HRACIAN USIUM The Gazette of India

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं० 39] No. 39] नई दिल्ली, शनिवार, सितम्बर 29, 2001 (आश्विन 7, 1923)

NEW DELHI, SATURDAY, SEPTEMBER 29, 2001 (ASVINA 7, 1923)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2 [PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस]
[Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE PATENTS AND DESIGNS

Kolkata, the 29th September 2001

ADDRESSES AND JURISDICTION OF THE OFFICES
OF THE PATENTS OFFICE

The Patent Office has its Head Office at Kolkata and Branch Offices at Mumbai, Delhi and Chennai having Territorial Jurisdiction on a Zonal basis as shown below:—

Patent Office Branch, Todi Estates, IIIrd Floor, Sun Mill Compound, Lower Parel (West), MUMBAI-400 013.

The States of Gujarat, Maharashtra, Madhya Pradesh and Goa and the Union Territories of Daman and Diu and Dadra and Nagar Haveli.

Telegraphic address "PATOFFICE" Phone No. 482 5092 Fax No. 022 495 0622. Patent Office Branch, W-5, West Patel Nagar, NEW DELHJ-110 008.

The States of Haryana, Himachal Pradesh, Jammu and Kashmir, Punjab, Rajasthan, Uttar Pradesh and Delhi and the Union Territory of Chandigarh.

Telegraphic Address "PATENTOFIC" Phone No. 586 1255 586 1257, 586 1258 Fax No. 011 586 1256.

Patent Office Branch, Wing 'C' (C-4, A), IIIrd Floor, Rajaji Bhavan, Besant Nagar, CHENNAI-600 090

The States of Andhra Pradesh, Karnataka, Kerala, Tamilnadu and Pondicherry and the Union Territories of Laccadive, Minicoy and Aminidivi Islands. Telegraphic address "PATENTOFIC"
Phone No. 490-1495
Fax No. 044-490-1492.
Patent Office (Head Office),
"NIZAM PALACE", 2nd M.S.O. Building,
5th, 6th & 7th Floor,
234/4, Acharya Jagadish Bose Road,
KOLKATA-700-020
Rest of India.
Telegraphic address "PATENTS"
Phone No. 247-4401
Fax No. 033-247-3851.

All applications, notices, statements or othe documents or any fees required by the Patents Act, 197 and the Patents (Amendment) Act, 1999 or the Patent Rules, 1972 as amended by The Patents (Amendment Rules, 1999 will be received only at the appropriat offices of the Patent Office.

Fees: The fees may either be paid in cash or may b sent by Bank Draft or Cheques payable to the Controlle of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

पेटेंट कार्यालय एकस्व तथा अभिकल्प

कोलकाता, दिनांक 29 सितम्बर 2001

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं :--

पेटेंट कार्यालय शाखा, टोडी इस्टेट, तीसरा तल, सन मिल कम्पाउंड, लोअर परेल (वेस्ट), मुम्बई - 400 013।

गुजरात, महाराष्ट्र तथा मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव एवं दादर और नगर हवेली।

तार पता - ''पेटोफिस'' फोन - 482 5092 फैक्स - 022 495 0622.

पेटेंट कार्यालय शाखा, डब्ल्यू-5, वेस्ट पटेल नगर, नई दिल्ली - 110 008।

हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश तथा दिल्ली राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता - ''पेटेंटोफिक'' फोन - 586 1255, 586 1257, 586 1258 फैक्स - 011 586 1256 पेटेंट कार्यालय शाखा, विंग 'सी' (सी-4, ए), तीसरा तल, राजाजी भवन, बसंत नगर, चेन्नई - 600 090।

आन्ध्र प्रदेश, कर्नाटक, केरल, तिमलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र, लक्षद्वीप, मिनिकाय तथा एमिनिदिवि द्वीप।

तार पता – ''पेटेंटोफिक'' फोन – 490 1495 फैक्स – 044 490 1492

पेटॅंट कार्यालय (प्रधान कार्यालय), निजाम पेलेस, द्वितीय बहुतलीय कार्यालय भवन, 5यां, 6ठा तथा 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कोलकाता - 700 020।

भारत का अवशेष क्षेत्र।

तार पता - ''पेटेंट्स'' फोन - 247 4401 फैक्स - 033 247 3851

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 1995 अथवा पेटेंट (संशोधन) नियम, 1972 द्वारा अपेक्षित सभी आवेदन सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जह उपयुक्त कार्यालय अवस्थित हैं, उस म्थान के अनुसूचित बेंक से नियंत्रक को भुगतान योग्य बैंक ड्राफ्ट अथवा चैक द्वारा की ज सकती है।

395/Cal/2001 Ganguly Indroneil Lantern

composition for the diagnosis and detection

of hepatitis C infection

CORRIGENDUM		396/Cal/2001	Sanei Co Ltd System and method for designing roads	
Please read the application form of application for Patent to 630/Cal/96 (181639) as follows			(Convention No 2000-218848 filed on 19 7 2000 in Japan)	
In item No (ii) please read "have been made" after 'that 'n lieu of "we have made an" AND read "by PRECISION /ALVF AUSTRALIA PTY LTD AND M K PLAS FICS PTY LTD" after the words "date namely '		397/Cal/2001	Asta Medica Ag Use of flupitine for the prophylaxis and therapy of diseases associated with an impairment of the haematopo etic cell system	
Please read item No (iii) as "that said RODNEY MALCOM DRUITT is the assignee of M K PLASTICS PTY TD, a company incorporated in Australia of 1, Lincoln Road, Beorges Hall, New South Wales, 2198, Australia, one of the o-applicants in the Convention Country"			(Divided out of No 1907/Cal/96 dated 01111996)	
			(Convention No 19541405 5 filed on 7 11 95 in Germany)	
Delete the item numbers "(iii) (iv) and (v)" to read as item Nos "(iv) (v) (vi)" respectively		17 7 2001		
	THE PATENT OFFICE	398/Cal/2001	Fujitsu General Limited Electric Refrigerator	
Kolkata, the 29th September 2001 APPLICATION FOR THE PATENT FILED AT THE HEAD OFFICE 234/4 ACHARYA JAGDISH BOSE CALCUTTA-700 020		(Convention No (s) 2000-221435, 229826, 2000 229841, 2000-24468 2000-244706 filed on 21 7 2000 28 7 28 7 2000, 11 8 2000 and 11 8 respectively in Japan)		
The dates shown in the crecent bracket are the dates claimed under section 135, under Patent Act, 1970		399/Cal/2001	Nylok Fastener Corporation, Unitary spray noz/lc	
	12 7 2001		(Convention No 09/619 910 filed on	
391/Cal/2001	Sri Debjyoti Ghosh Unbicakable Dispossable syringe		19 7 2000 in U S A)	
		19 7 2001		
392/Cal/2001	13 7 2001 Dabur India Ltd A process for the preparation on taxanes, in particular baccatin III and 7 0-protected baccatin	400/Cal/2001	Sud Chemie Mit S r l Method for water denitrification	
			(Convention No MI2000A001705 filed on 25 7 2000 in Italy)	
393/Cal/2001	Biochem Vaccines Inc. Proteinase k resistant surface protein of neisseria meningitidis		20 7 2001	
	(Convention No (s) 08/406,362 and 60/001 983 filed on 17 3 95 and 4 8 95 in U S A respectively)	401/Cal/2001	Dr Tapan Kumar Chatterjee & Mrs Maitrevi Mitra (Datta) Invention of two point antileishmanial drugs from MT81 antibiotic to kill leishmania donovani in vivo	
	(Divided out of No 466/Cal/96 antedated to		24 7 2001	
20.10 1/202	15 3 96) 16 7 2001	402/Cal/2001	Di Sheo Shankai Mahli Di Saumya Priya Basu Dr Dinkai Sasmal Dr (Mis) Malaya Gupta Process developed to produced edible	
394/Cal/2001	Dr Nirjhar Bhattacharya and Di Tulika Bhattacharya An improved endotraining device for learning laparoscopic surgery	403/Cal/2001	grade karanj oil United Biomedical, Inc. A peptide	

			(1177 Hat 7, 1727) [1 del H		
	(Divided out of No 1358/Cal/95 antedated to 31 10 95)		Mahua Bhattacharya Dr Sanjukta Bhattacharya Pre-Immune and hypoimmune human fetal whole thymus transplant in a		
104/Cal/2001	Uni Chum Corporation Body fluid absorbent pinel sanitary wearning a ticle		surgically prepared vascular subcutaneous axillary space of patent with varying degree of immuno-deficiency and its implications		
	(Convention No. 2000-301206 filed on 25-8-2000 in Japan) 26-7-2001	413/Cal/2001	Chang, Tao-Kuang Chen, Chih Shen Power generating method using seawater and power generating Apparatus using the method		
	26 / 2001	414/Cal/2001	Chang, Tao Kuang Gold wire for use in		
105/Cal/2001	Cool Pack System Corp. A container for chilled goods	(semi-conductor packaging and high- frequency signal transmission and its fabrication method		
	(Divided out of No. 1539/Cal/95 antedated to 28 11 95)	415/Cal/2001	Sony Computer Entertainment Inc Interface device and information processing system		
406/Cal/2001	Laboratorios Del Di Esteve, S.A. New		provided with same		
	polymorphs of lesopitron dihydrochloride and its hydrated forms		(Convention No. 2001 2697 filed on 10.01 2001 in Japan)		
	(Convention No 9501086 filed on 31 5 95 in Spain)		31 07 2001		
	(Divided out of No 921/Cal/96 antedated to 21 5 96)	416/Cal/2001	Monofrax, Inc. A process for manufacturing a fused cast refractory product		
407/Cal/2001	EMER S 1 Cock for a tank of gas systems for gas-fed motor vehicles (Convention No BS 2000A000072 filed on		(Convention No $08/441,901$ filed on $16.05.95$ in U.S.A.)		
			(Divided out of No 718/Cal/96 antedated to 19 04 96)		
408/Ca1/2001	26 7 2000 in Italy) W Schlafhorst AG & Co Winding device	417/Cal/2001	Bisazza Spa Device to produce mosaic panels, relative method and mosaic panels thus obtained		
100 041 200	for a cheese-producing textile machine		(Convention No UD2000A000155 filed on		
	(Convention No P 10037833 I filed on 3 8 2000 in Germany) Ashis Kumar Das Vertical flood for improved ciude oil recovery from oil pools		10 08 2000 in Italy)		
		418/Cal/2001	Sony Computer Entertainment Inc Sales		
409/Cal/2001			managing method, Sales managing system and Article selling system		
	27 7 2001	419/Cal/2001	American Home Products Corporation Processes for preparing 2-phenyl-1-(4-(2-Aminoethoxy)-Benzyl)-Indole and estrogen		
410/Cal/2001	Rain Moy Laha Improvements in or relating to an Apparatus for Air Supply and Ventilation		formulations		
			(Convention No 09/079,561 filed on 15 05 98 in United States of America)		
411/Cal/2001	Shyamal Kumar Ghosh Invention of a novel herbal medicine in oral dosage form (capsule, tablet and solution) for the treatment of Bronchial Asthma		(Divided out of No IN/PCT/2000/00458 antidated to 31 10 2000)		
	30 07 2001		01 08 2001		
412/Cal/2001		420/Cal/2001	Laboratorios Del Dr Esteve, S A A process		
	Di Niranjan Bhattacharya Di MK Chettri Di Kanai Lal Mukherjee, Di Tara Shankar Bandopadhyay Di Asit Baran Ghosh Dr		for the preparation of polymorph I of Lesopitron Dihydrochloride from Polymorph II		

	(Convention No 9501086 filed on 31 05 95 in Spain)		Handling and transhipment of steel sheets and a process thereof
	(Divided out of No 921/Cal/96 antedated to 21 05 96)		(Divided out of Application No 1529/Cal/ 97 antedated to 20 08 97)
421/Cal/2001	Laboratorios Del Di Esteve S A A process for the preparation of Polymorph II of Lesopitron Dihydrochlorides		04 08 2001
	(Convention No 9501086 filed on 31 05 95 in Spain)	427/Cal/2001	Sri Subhasish Bhanja Chowdhury Integrated accident prevention system in Railways
	(Divided out of No 921/Cal/96 antedated to 21 05 96)	428/Cal/2001	Kijang Medical Co An apparatus foi electrical Moxibustion using Pharmaceutical Moxa Extract
422/Cal/2001	Laboratorios Del Dr Esteve, S A A process for the preparation of a Crystalline Hydrated form of Lesopitron Dihydrochloride, Termed II-Hydrate		(Convention Nos 98 40122 filed on 26 09 98 & 99-36073 filed on 28 08 99 in Republic of Korea)
	(Convention No 9501086 filed on 31 05 95 in Spain)		(Divided out of No 808/Cal/99 Ante dated 22 09 99)
	(Divided out of No 921/Cal/96 antedated to 21 05 96)	APPLICATION FOR THE PATENT OFFICE AT PATE OFFICE, DELHI BRANCH, W-5 WEST PATEL NAGA NEW DELHI-110008	
423/Cal/2001	Laboratorios Del Dr Esteve, S A A process for the preparation of a Crystalline Hydrated form of Lesopitron Dihydrochloride Termed I-Hydrate		6 8 2001
	(Convention No 9501086 filed on 31 05 95 in Spain)	832/Del/2001	Bayer Aktiengesellschaft, Germany, 'Spirocyclic phenylketoenols' (Con 26 9 1997, Germany)
	(Divided out of No 921/Cal/96 antedated to 21 05 96)		8 8 2001
	02 08 2001	833/Del/2001	The Secretary, Department of Biotechnology,
424/Cal/2001	Unex Corporation A fluid operated tool for tightening and loosening threaded connector		New Delhi, India 'A microbial control agent for mosquito vectors of human diseases"
	(Convention No 09/799,455 filed on 05 03 2001 in U S A)	834/Del/2001	Government Polytechnic, Punjab, India "An earth quake alarm"
425/Cal/2001	LG Electronics Inc. Apparatus and method for controlling refrigerating cycle of Refrigerator	835/Del/2001	Youn-soo Cho, Korea "Liquid pressure transfer printing method for steering wheel rim of automobile" (Con 11 8 2000, Korea)
	(Convention Nos 59923/2000 filed on 12 10 2000, 60856/2000 filed on 17 10 2000, 60857/2000 filed on 17 10 2000 and 62501/2000 filed on 24 10 2000 in Republic of Korea)	836/Del/2001	Quantum Chemical Technologies (Singapore) Pte Ltd Singaporean Improvements in or relating to solders" (Con 16 11 2000, Singapore)
	03 08 2001	837/Del/2001	Quantum Chemical Technologies (Singapore) Pte Ltd, Singaporean
426/Cal/2001	Sheth H A An improved coir atlas for Steel sheets packing suitable for use in storage,		"Improvements in or relating to solders" (Con 9 7 2001, Singaporean)

	9.8.2001	850/Del/2001 ·	Malhotra Ramesh Chander, Haryana, India, "Jack for scooters"
838/Del/2001	BP Chemicals Limited, England, "A catalyst system". (Con. 10.9 1993 & 5.5 1994, U.K.)	851/Del/2001 ·	International Business Machine Corporation, U S A. "Desktop computer system having multi-level power management"
839/Del/2001 :	Rohm And Haas Company. U S.A., "Flexible system and method for standaridizing communications and decision-making across multiple business processes" (Con. 15 8 2000, U.S.A.)	852/Del/2001 :	GE Medical Systems Global Technology company LLC, U.S.A., "Image processing method, image processing apparatus, MRI apparatus and recording medium". (Con 29 8.2000, Japan)
	13 8 2001		16 8 2001
840/Del/2001 ·	Clean Fuels Technology, Inc U.S A "A water-in-oil emulsion fuel".	853/Del/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for the preparation of a novel heterogeneous osmate catalyst"
841/Del/2001 ·	Sanofi-Synthelabo, France, "A process for proparing microparticulate form of a tetrahydropyridine derivative" (Con. 23.12.1996, France)	854/Del/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for the preparation of amine oxides"
842/Del/2001.	Sanofi-Synthelabo, France, "A process for preparing microparticulate form of a tetrahydropyridine derivative" (Con. 23.12.1996, France)	855/Del/2001 .	Council of Scientific and Industrial Research, New Delhi, India, "A device for sealing inside an upward drilled borehole for high pressure water injection in underground mines".
	The Lubrizol Corporation, U.S.A., "A process for preparing sulfurized overbased products." Amit Punjani, New Delhi, India, "Disc Cool	856/Del/2001 .	Council of Scientific and Industrial Research, New Delhi, India, "(-)-O livil as an antioxidant obtained from a new natural source namely stereospermum personatum"
845/Del/2001 :	Brakes". AEG Niederspannungstechnik GmbH & Co. KG, Germany, "Bearing Journal for Rotatable and Pivotable Components of A switch means" (Con. 28.8 2000, Germany).	857/Del/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for preparation of (-)-olivil from a new natural source namely stereospermum personatum useful as antioxidant."
	14,8 2001	858/Del/2001.	
846/Del/2001	Agastya Narain Shukla, New Delhi, India "Machine providing smell in public performance programmes".		New Delhi, India, "A process for the preparation of (-)-seconsolaricires and from a new natural source namely stereospermum personatum useful as an antioxidant."
847/Del/2001	NIIT Limited, New Delhi, India "A new/ improved cognitive kiosk for use in rural, outdoor and tropical environment"	859/Del/2001 :	Council of Scientific and Industrial Research, New Delhi, India, "A process for preparation of (+)-cycloolivil from a new natural source
848/Del/2001 :	Oil & Natival Gas Corporation Limited. (KDM Institute of petroleum Exploiation), New Delhi, India "A process for the treatment of the oily officent".	860/Do1/2001 -	namely stereospermum personatum useful as antioxidant". Council of Scientific and Industrial Research.
849/Del/2001	treatment of the oily effluent" Malhotra Ramesh Chander, Haryana, India, "Jack for scooters"	000// DCI/ 2001	New Delhi, India, "(+)-Cycloolivil as antioxidant obtained from a new natural source namely stereospermum personatum"

861/Del/2001 Council of Scientific and Industrial Research, New Delhi, India, "(-)-Secoisolariciresinol as an antioxidant obtained from a new natural source namely stereosper mum personatum"

862/Del/2001 Department of Science and Technology, New Delhi, India, "New process for extraction of indigo and other dyes"

17 8 2001

863/Del/2001 Sony Computer Entertainment, Inc., Japan, "Image processing apparatus and method"

864/Del/2001 Praxair Technology, Inc., U.S.A., "Gas separation process using ceramic membrane and regenerators"

865/Del/2001 Technicolor SpA, Italy, "Improvement in the apparatuses for developing films, particularly movie films," (Con. 8 9 2000, Italy)

866/Del/2001 GE Medical Systems Global Technology Company LLC, USA, "X-Ray CT apparatus" (Con 31 8 2000, Japan)

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT CHAPTER-I/II

National Phase Application No IN/PCT/2001/00001/Del dated 01 01 2001

Corresponding PCT Application No PCT/US99/17158 dated 29 7 1999

Priority Document No 09/124351 dated 29 7 1998, 09/124,407 dated 29 7 1998, 09/177221 dated 22 10 1998

Name of Country US (All)

Applicant THE PROCTER & GAMBLE COMPANY.

Title "SOFT CONFORMABLE HOLLOW BAG TAMPON AND SPREADING TAMPON APPLICATOR"

National Phase Application No IN/PCT/2001/00002/Del dated 01 01 2001

Corresponding PCT Application No PCT/EP99/04838 dated 9 7 1999

Priority Document No 98112867 1 dated 10 7 1998

Name of Country EP

Applicant CONNEX GMPH

Title "IMMUNOLOGICAL REAGENT SPECIFICALLY INTERACTING WITH THE EXTRACELLULAR DOMAIN OF THE HUMAN ZETA CHAIN"

National Phase Application No IN/PCT/2001/00003/ Del dated 01 01 2001

(Div) of

Corresponding PCT Application No IN/PCT/2000/ 00415/Del dated 13 12 2000

Priority Document No 124932 dated 16 6 1998

Name of Country IL

Applicant MEA MOTOR INSPECTION LTD

Title "METHOD AND SYSTEM FOR PERFORMANCE TESTING OF ROTATING MACHINES"

National Phase Application No IN/PCT/2001/00004/Del dated 2 1 2001

Corresponding PCT Application No PCT/AU99/00448 dated 9 6 1999

Priority Document No PP4033 dated 11 6 1998

Name of Country AU

Applicant JAMES, MALCOLM BARRY

Title "TEMPERATURE CONTROL METHOD AND APPARATUS"

National Phase Application No IN/PCT/2001/00005/Del dated 2 1 2001

Corresponding PCT Application No PCT/US99/12718 dated 7 6 1999

Priority Document No 09/110,728 dated 6 7 1998 Name of Country US

Applicant MARATHON OIL COMPANY

Title "APPARATUS AND METHOD FOR PERFORATING AND STIMULATING A SUBTERRANEAN FORMATION"

National Phase Application No IN/PCT/2001/00006/Del dated 2 1 2001

Corresponding PCT Application No PCT/EP99/04718 dated 2.7 1999

Priority Document No 9814536 0 dated 3 7 1998, 9827152 1 dated 9 12 1998

Name of Country UK

Applicant DEVGEN N V.

Title "CHARACTERISATION OF GENE FUNCTION USING DOUBLES STRANDED RNA INHIBITION"

National Phase Application No IN/PCT/2001/00007/Del dated 3 1 2001

Corresponding PCT Application No PCT/US99/15082 dated 1.7 1999

Priority Document No 09/108,773 dated 2.7 1998, 60/126,437 dated 22.1 1999, 60/118,636 dated 4.2 1999 09/342 388 dated 29.6 1999

Name of Country: US (All)

Applicant: CARGILL, INCORPORATED

Title: "PROCESS FOR MODIFYING UNSATURATED TRIACYLGLYCEROL OILS; RESULTING PRODUCTS AND USES THEREOF".

National Phase Application No.: IN/PCT/2001/00008/Del. dated 4.1.2001

Corresponding PCT Application No.: PCT/US99/15223 dated 2.7.1999

Priority Document No.: 09/110,395 dated 7.7.1998

Name of Country: US

Applicant: LG ELECTRONICS INC.

Title: "COMMUNICATION SYSTEM HANDOFF OPERATION COMBINING TURBO CODING AND SOFT HANDOFF TECHNIQUES".

National Phase Application No.: IN/PCT/2001/00009/Del. dated 4.1.2001

Corresponding PCT Application No.: PCT/AU99/00443 dated 9.6.1999

Priority Document No.: PP 3969/98 dated 9.6.1998

Name of Country: AU

Applicant: THE UNIVERSITY OF MELBOURNE

Title: "A METHOD FOR INCREASING THE PERMEABILITY OF WOOD".

National Phase Application No.: IN/PCT/2001/00010/Del. dated 5,1,2001

Corresponding PCT Application No.: PCT/IB99/01316 dated 23.7.1999

Priority Document No.: 98114191.4 dated 29.7.1998

Name of Country: EPO

Applicant: THE PROCTER & GAMBLE COMPANY

Title: "DISPOSABLE ABSORBENT ARTICLE HAVING FECAL MANAGEMENT MEMBER".

National Phase Application No.: IN/PCT/2001/00011/Del. dated 5.1.2001

Corresponding PCT Application No.: PCT/SE99/01256 dated 12.7.1999

Priority Document No.: 9802522.4 dated 13.7.1998

Name of Country: SE

Applicant: STRUSSEN RUNE

Title: "ROTATABLE ECCENTRIC ARRANGEMENT".

National Phase Application No.: IN/PCT/2001/00012/Del. dated 08.1.2001

Corresponding PCT Application No.: PCT/EP99/04562 dated 01.7.1998

Priority Document No.: PA 1998 00498 dated 16.7.1998

Name of Country: UK

Applicant: HALDOR TAPSOE A/S

Title: "SYNTHESIS GAS PRODUCTION BY STEAM REFORMING USING CATALYZED HARDWARE".

National Phase Application No.: IN/PCT/2001/00013/Del. dated 08.01.2001

Corresponding PCT Application No.: PCT/GB99/02183 dated 8.7.1999

Priority Document No.: 9814862.0 dated 10.7.1998

Name of Country: UK

Applicant : SOUTH BANK UNIVERSITY ENTERPRISES LIMITED

Title: "METHOD AND EQUIPMENT FOR MEASURING VAPOUR FLUX FROM SURFACES".

National Phase Application No. : IN/PCT/2001/00014/Del. dated 09.1.2001

Corresponding PCT Application No.: PCT/US99/15477 dated 08.7.1999

Priority Document No.: 09/113,889 dated 10.7.1998

Name of Country: US

Applicant: DONALDSON COMPANY, INC.

Title: "LAMINATE PRODUCT; PULSE JET FILTER BAG; AND METHODS FOR MANUFACTURING".

National Phase Application No.: IN/PCT/2001/00015/Del. dated 9.1.2001

Corresponding PCT Application No.: PCT/FR99/01649 dated 8.7.1999

Priority Document No.: 98/08796 dated 9.7.1998

Name of Country: FR

Applicant: AVENTIS PHARMA S.A.

Title: "METHOD FOR PREPARING 4-(3-PYRIDINYL)-1H-IMIDAZOLE AND THE INTERMEDIATES USED".

 $National\ Phase\ Application\ No.: IN/PCT/2001/00016/Del.\ dated\ 10.1.2001$

Corresponding PCT Application No.: PCT/EP99/04987 dated 14.7.1999

Priority Document No.: 09/116,052 dated 15.7.1998

Name of Country: USSN

Applicant: SAUDI ARABIAN OIL COMPANY

Title "DOWNHOLE WELL CORROSION MONITORING APPARATUS AND METHOD"

National Phase Application No IN/PCT/2001/00017/Del dated 10 1 2001

Corresponding PCT Application No. PCT/AU99/00641 dated 6 8 1999

Priority Document No PP 5151 dated 7 8 1998

Name of Country AU

Applicant ISHIKAWAJIMA HARIMA HEAVY INDUSTRIES COMPANY LIMITED & BHP STEEL (JLA) PTY LTD

Title "CASTING STEEL STRIP"

National Phase Application No IN/PCT/2001/00018/Del dated 10 1 2001

Corresponding PCT Application No PC1/AU99/00466 dated 11 6 1999

Priority Document No. PP4030 dated 11 6 1998

Name of Country AU

Applicant RESUME NETWORK PTY LTD

Title "METHOD AND SYSTEM FOR SELECTING CANDIDATES FOR EMPLOYMENT"

National Phase Application No IN/PCT/2001/00019/Del dated 10 1 2001

Corresponding PCT Application No PCT/US99/17319 dated 29 7 1999

Priority Document No 09/126,308 dated 30 7 1998

Name of Country US

Applicant COLGATE-PALMOLIVE COMPANY

Title "WATER-IN-OIL MICROEMULSION FOR PROVIDING COSMETIC ATTRIBUTES TO FABRIC SOFTENING BASE"

National Phase Application No IN/PCT/2001/00020/Del dated 11 1 2001

Corresponding PCT Application No PCT/IB99/01554 dated 17 9 1999

Priority Document No. P-9800240 dated 18 9 1998

Name of Country SK

Applicant LEK PHARMACEUTICAL AND CHEMICAL COMPANY

Title "NEW SALTS OF HMG-COA REDUCTASE INHIBITORS"

National Phase Application No IN/PCT/2001/00021/Del dated 11 1 2001

Corresponding PCT Application No PCT/IB99/01553 dated 17 9 1999

2--257 GI/2001

Priority Document No P9800241 dated 18 9 1998

Name of Country SK

Applicant LEK PHARMACEUTICAL AND CHEMICAL COMPANY

Title "PROCESS FOR THE OBTAINING OF HIMG COA REDUCTASE INHIBITORS OF HIGH PURITY

National Phase Application No. IN/PCT/2001/00022/Dc1 dated 11 1 2001

Corresponding PCT Application No PC1/kR00/00615 dated 12 6 2000

Priority Document No 99-21909 dated 12.6 (1999) 99-61326 dated 23.12 (1999)

Name of Country KR(both)

Applicant SAMSUNG ELECTRONICS CO LTD

Title "ENCODING METHOD OF MULTIMEDIADALA AND DEVICE THEREOF"

National Phase Application No. IN/PCT/2001/0003 Del dated 11.1.2001

Corresponding PCT Application No PCT/DE99/01985 dated 1.7.1999

Priority Document No 19831823 5 dated 15 7 1993

Name of Country DE

Applicant RXS GESTILSCHAFT TUR VERMOGENSVERWALTUNG GMBH

Title "SEALING BODY FOR CABLE ACCESSORIES"

National Phase Application No IN/PCT/2001/00034/Det dated12 1 2001

Corresponding PCT Application No PCT/US99/13997 dated 21 6 1999

Priority Document No 09/115,398 dated 14 7 1998

Name of Country US

Applicant AMERICAN EXPRESS TRAVEL RELAILD SERVICES COMPANY INC

Title "TICKET REDISTRIBUTION SYSTEM"

National Phase Application No IN/PCT/2001/00025/Del dated 12 1 2001

Corresponding PCT Application No PCT/NZ 99/00110 dated 15 7 1999

Priority Document No 331002 dated 15 7 1998

Name of Country NZ

Applicant THE HORTICULTURE AND FOOD RESEARCH INSTITUTE OF NEW ZEALAND LIMITED

Title: "CHIMERIC POLYPEPTIDES ALLOWING EXPRESSION OF PLANT-NOXIOUS PROTEINS".

National Phase Application No.: IN/PCT/2001/00026/Del. dated 12.1.2001

Corresponding PCT Application No.: PCT/IL99/00423 dated 2.8.1999

Priority Document No.: 09/128,541 dated 4.8.1998

Name of Country: US

Applicant · INVENTIS LTD.

Title: "RADIATION TREATMENT APPARATUS PARTICULARLY USEFUL IN TREATING FOR IMPOTENCE".

National Phase Application No.: IN/PCT/2001/00027/Del. dated 12.1.2001

Corresponding PCT Application No.: PCT/IL99/00387 dated 14.7.1999

Priority Document No.: 125336 dated 14.7.1998

Name of Country: IL

Applicant: YISSUM RESEARCH DEVELOPMENT COMPANY OF THE HEBREW UNIVERSITY OF JERUSALEM & HADASIT MEDICAL RESEARCH SERVICES & DEVELOPMENT LIMITED.

Title: "TREATMENT OF RESTENOSIS".

National Phase Application No.: IN/PCT/2001/00028/Del. dated 12.1.2001

Corresponding PCT Application No.: PCT/SE99/01046 dated 11.6.1999

Priority Document No.: 9802103.3 dated 12.6.1998

Name of Country: SE

Applicant: BIN ZHU

Title: "A FUEL CELL".

National Phase Application No.: IN/PCT/2001/00029/Del. dated 12.1.2001

Corresponding PCT Application No.: PCT/EP99/05043 dated 11.6.1999

Priority Document No.: 98202428.3 dated 20.7.1998

Name of Country: EPC

Applicant: SHELL INTERNATIONALE RESEARCH MAATSCHAPIJ B.V.

Title: "PROCESS FOR THE PREPARATION OF STYRENE AND PROPYLENE OXIDE".

National Phase Application No.: IN/PCT/2001/00030/Del. dated 15.1.2001

Corresponding PCT Application No.: PCT/US00/13024 dated 12.5.2000

Priority Document No.: 09/326,295 dated 7.6.1999

Name of Country: US

Applicant: GENERAL ELECTRIC COMPANY

Title: "CONTINUOUS WINDING PROCESS AND APPARATUS FOR ELECTRICAL TRANSFORMERS".

National Phase Application No.: IN/PCT/2001/00031/Del. dated 15.1.2001

Corresponding PCT Application No. ; PCT/IL99/00372 dated 7.7,1999

Priority Document No.: 09/111,032 dated 7.7.1998

Name of Country: US

Applicant: VERSAWARE TECHNOLOGIES, LTD.

Title: "DIGITAL PUBLISHING AND DYNAMIC INTEGRATION".

National Phase Application No.: IN/PCT/2001/00032/Del. dated 15.1.2001

Corresponding PCT Application No.: PCT/US99/15343 dated 7.7.1999

Priority Document No.: 60/092,935 dated 15.7.1998

Name of Country: US

Applicant: BRISTOL-MYERS SQUIBB COMPANY

Title: "STEREOSELECTIVE REDUCTIVE ANIMMATION OF KETONES".

National Phase Application No.: IN/PCT/2001/00033/Del. dated 16.1.2001

Corresponding PCT Application No.: PCT/US99/12840 dated 20.7.1999

Priority Document No.: 60/094,069 dated 24.7.1998

Name of Country: US

Applicant: SEO HONG YOO

Title: "PREPARATION OF AQUEOUS CLEAR SOLUTION DOSAGE FORMS WITH BILE ACIDS"

National Phase Application No. : IN/PCT/2001/00034/Del. dated 16.1.2001

Corresponding PCT Application No. : PCT/JP99/03879 dated 19.7.1999

Priority Document No.: 1998-203186 dated 17.7.1998

Name of Country: JP

Applicant: KAWASAKI JUKOGYO KABUSHIKI KAISHA

Title: "PLATING EQUIPMENT AND PLATING METHOD FOR CONTINUOUSLY PLATING-STEEL SHEET".

National Phase Application No.: IN/PCT/2001/00035/Del. dated 16.1.2001

Corresponding PCT Application No.: PCT/US99/20066 dated 1.9.1999

Priority Document No.: 9/156,507 dated 17.9.1998

Name of Country: US

Applicant: ADVANCED BIOANALYTICAL SERVICES INC & KIONIX INC.

Title "INTEGRATED MONOLOTHIC MICROFABRICATED ELECTROSPRAY AND LIQUID CHROMATOGRAPHY SYSTEM AND METHOD".

National Phase Application No.: IN/PCT/2001/00036/Del. dated 16.1.2001

Corresponding PCT Application No.: PCT/JP00/03300 dated 24.5,2000

Priority Document No.: 11-149893 dated 28.5.1999, 11-236724 dated 24.8.1999, 11-372604 dated 28.12.1999.

Name of Country: JP (all)

Applicant . MATSUSHITA ELECTRIC CO. LTD.

TIME: "SEMICONDUCTOR MEMORY CARD, PLAYBACK APPRATUS, RECORDING APPARATUS, PLAYBACK METHOD RECORDING METHOD AND A COMPUTER READABLE STORAGE MEDIUM".

National Phase Application No. : IN/PCT/2001/00037/Del. dated 18.1.2001

Corresponding PCT Application No.: PCT/EP99/05288 dated 23.7.1999

Priority Document No.: 98202486.1 dated 24.7.1998

Name of Country: US

Applicant: HUNTER DOUGLAS INDUSTRIES B.V.

Title: "METHOD FOR MOUNTING A FABRIC.".

National Phase Application No.: IN/PCT/2001/00038/Del. dated 19.1.2001

Corresponding PCT Application No.: PCT/US00/13590 dated 17.7.2000

Priority Document No.: 09/315549 dated 20.5.1999, 60/141209 dated 25.6.1999.

Name of Country: US (both).

Applicant: NATIONAL-ARNOLD MAGNETICS

Title: "MAGNETIC CORE INSULATION".

National Phase Application No.: IN/PCT/2001/00039/Del. dated 19.1.2001

Corresponding PCT Application No.: PCT/EP99/05084 dated 16.7.1999

Priority Document No.: 19834006.0 dated 29.7.1998

Name of Country: DE

Applicant: LTS LOHMANN THERAPIE-SYSTEME AG

Title: "ESTRADIOL-CONTAINING PATCH FOR TRANSDERMAL ADMINISTRATION OF HORMONES"

National Phase Application No.: IN/PCT/2001/00040/Del. dated 19.1.2001

Corresponding PCT Application No.: PCT/CH99/00317 dated 13.7.1999

Priority Document No.: 98810730.6 dated 29.7.1998

Name of Country: EP

Applicant: ASCOM POWERLINE COMMUNICATIONS AG

Title: "COMPLYING DEVICE AND USE OF THE SAME".

National Phase Application No.: IN/PCT/2001/00041/Del. dated 19.1.2001

Corresponding PCT Application No.: PCT/EP99/05085 dated 16.7.1999

Priority Document No.: 19834007.9 dated 29.7,1998

Name of Country: DE

Applicant: LTS LOHMANN THERAPIE-SYSTEME AG

Title: "ESTRADIOL-CONTAINING PATCH FOR TRANSDERMAL ADMINISTRATION OF HORMONES".

National Phase Application No.: IN/PCT/2001/00042/Del. dated 19.1.2001

Corresponding PCT Application No.: PCT/FR99/01769 dated 20.7.1999

Priority Document No.: 98/09259 dated 21.7.1998

Name of Country: FR

Applicant: AVENTIS PHARMA S.A.

Title · "NOVEL 6-DEOXY ERYTHROMYCIN DERIVATIVES, METHOD FOR PREPARING SAME AND USE AS MEDICINES".

National Phase Application No.: IN/PCT/2001/00043/Del. dated 19.1.2001

Corresponding PCT Application No. : PCT/US99/14224 dated 23.6.1999

Priority Document No.: 09/104,014 dated 24.6.1998, 09/309,873 dated 11.5.1999.

Name of Country US(both)

Applicant: WARCOP INVESTMENT LTD.

Title: "SYSTEM, DEVICE AND METHOD FOR SECURE COMMUNICATION AND ACCESS CONTROL".

National Phase Application No. IN/PCT/2001/00044/Del dated 19 1 2001

Div. of IN/PC 1/2000/00376/Del. dated 29 12 2000

Corresponding PC1 Aprileation No. PCT/CA99/00449 dated 19.5 1999

Priority Document No \ 09/081,709 dated 19.5 1998

Name of Country US

Applicant DAI HOUSIE UNIVERSITY

Title "USE OF TRICY CLIC ANTIDEPRESSANTS FOR LOCAL ANALGI SIA"

National Phase Application No IN/2CT/2001/00045/Del dated 19 1 2001

Corresponding PCT Application No. PC1/IN99/00029 dated 5 7 1999

Priority Document No PC1/IN99/00029 dated 5.7 1999

Name of Country IN

Applicant VASU TECH LIMITED

Title DIGITAL EECTRONIC CONTROL UNIT FOR DOMESTIC AND COMMERCIAL APPLIANCES'

National Phase Application No IN/PCT/2001/00046/Del dated 19 1 2001

Corresponding PCT Application No PCT/IN99/00031 dated 5 7 1999

Priority Document No PCT/IN99/00031 dated 5 7 1999

Name of Country IN

Applicant VASU TECH LIMITED

Title "DIGITAL ELECTRONIC CONTROL UNIT"

National Phase Application No IN/PCT/2001/00047/Del dated 19 1 2001

Corresponding PCT Application No PCT/US99/10609 dated 13 5 1999

Priority Document No 60/094,801 dated 31 7 1998, 60/112,504 dated 14 12 1998, 60/120,888 dated 20 2 1999

Name of Country US(all)

Applicant MDC INVESTMENT HOLDING INC

Title "RETRACTABLE NEEDLE MEDICAL DEVICE"

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT

CHAPTER-I/II

National Phase Application No · IN/PCT/2001/00048/Del dated 22 1 2001

Corresponding PCT Application No PCT/US99/12840 dated 20 7 1999

Priority Document No 60/094,069 dated 24 7 1998

Name of Country US

Applicant SEO HONG YOO

Title 'PREPARATION OF AQUEOUS CLEAR SOLUTION DOSAGE FORMS WITH BILE ACIDS"

National Phase Application No IN/PCT/2001/00049/Del dated 22 1 2001

Corresponding PCT Application No. PC f/kR99/00401 dated 24 7 1999

Priority Document No. 98 30015 dated 25 7 1998

Name of Country KR

Applicant DONGBU HANNONG CHEMICAL CO

Title "HERBICIDAL PHI NOXY PROPIONIC ACID N ALKYL-N 2 FLUOROPHENYL AMIDE COMPOUNDS"

National Phase Application No IN/PCT/2001/00050/Del dated 22 1 2001

Corresponding PCT Application No PCT/kR99/00399 dated 23.7.1999

Priority Document No. 98-29912, dated 24 7 1998

Name of Country KR

Applicant SAMSUNG FINI CHEMICALS CO LTD

Title "CONTINUOUS PROCESS FOR PRI-PARING OPTICALLY PURE(s) 3,4-DIHYDROXYBUTYRIC \CID DERIVATIVES"

National Phase Application No IN/PCT/2001/00051/Del dated 22 1 2001

Corresponding PCT Application No PCT/KR99/00398 dated 23 7 1999

Priority Document No 98-29912 dated 24 7 1998

Name of Country KR

Applicant SAMSUNG FINE CHEMICALS CO LID

Title "CONTINUOUS PROCESS FOR PREPARING OPTICALLY PURE(s)-3,4-HYDROXY GAMABUTYROLACTONE"

National Phase Application No IN/PCT/2001/00052/Del dated 22 1 2001

Corresponding PCT Application No PCT/KR99/00397 dated 23 7 1999

Priority Document No 98-29912 dated 24 7 1998

Name of Country KR

Applicant SAMSUNG FINE CHEMICALS CO LTD

Title "PROCESS FOR PREPARING ALPA-(1,4) LINKED OLIGOSACCHARIDE"

Priority document No. Name of Country:

Name of Applicant:

Title of Invention.

IN/PCT/2001/00053/DEL

PCT/KR99/00396 98-29912

KR

Samsung Fine Chemicals Co., Ltd.

"PROCESS FOR PREPARING OPTICALLY PURE

Dated: 22.1.2001

Dated: 23.7.1999

Dated: 24.7.1998

Dated: 22.1.2001

Dated: 23.7.1999

Dated: 24.7.1998

Dated: 23.1.2001

Dated: 28.7.1999

Dated: 28.7.1998

Dated . 23.1.2001

Dated: 24 8.1999

Dated: 24.8.1998

Dated: 23.1.2001

Dated: 11.8.1999

Dated , 12.8.1998

(S)-3,4-DIHYDROXYBUTYRIC ACID

DERIVATIVES".

National Phase Application No Corresponding PCT Application No.

Name of Country: Name of Applicant.

Priority document No.

Title of Invention:

IN/PCT/2001/00054/DEL

PCT/KR99/00395

98-29912 KR

Samsung Fine Chemicals Co., Ltd.

"PROCESS FOR PREPARING OPTICALLY PURE (S)-3- HYDROXY-GAMA-BUTYROLACTONE".

National Phase Application No. Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Litle of Invention.

IN/PCT/2001/00055/DEL PCT/EP99/05493

1009759 NL

Willy Vogel AG "ROTATION DEVICE".

National Phase Application No Corresponding PCT Application NO.

Priority document No. Name of Country Name of Applicant Title of Invention .

IN/PCT/2001/00056/DEL

PCT/US99/19203

60/097577 US

The Procter & Gamble Company "ORAL LIQUID MUCOADHESIVE

COMPOSITIONS".

National Phase Application No Corresponding PC L Application No.

Priority document No. Name of Country Name of Applicant. Title of Invention

IN/PCT/2001/00057/DEL

PCT/US99/18254 09/132833 US

The Procter & Gamble Company

"WIPE ARTICLE HAVING A THREE DIMENSIONAL

WIPING SURFACE".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant:

IN/PCT/2001/00058/DEL PCT/US98/17774

9817774 US

The Procter & Gamble Company

Title of Invention.: "A DELIVERY SYSTEM FOR ANORAL CARE SUBSTANCE USING A PERMANENTLY DEFORMABLE STRIP OF MATERIAL".

Dated: 23.1.2001

Dated: 4.8.1998 Dated: 4.8.1998 National Phase Application No. IN/PCT/2001/00059/DEL Dated: 23.1.2001 Corresponding PCT Application No. PCT/US99/17814 Dated: 3.8.1999 Priority Document No. 98114858.8 Dated: 7.8.1998

Name of Country US

Name of Applicant: The Procter & Gamble Company

Title of Invention: "DISPOSABLE ABSORBENT ARTICLE

COMPRISING FECAL MANAGEMENT MEMBER

HAVING FIBERS ORIENTED IN THE Z-

DIRECTION".

National Phase Application No IN/PCT/2001/00060/DEL Dated: 23.1.2001 Corresponding PCT Application No Priority document No. PCT/US99/19140 Dated: 24.8.1999 Dated: 24.8.1998

Name of Country: US

Name of Applicant. The Procter & Gamble Company

Title of Invention: "ORAL MUCOADHESIVE COMPOSITIONS CONTAINING GASTROINTESTINAL ACTIVES".

National Phase Application No IN/PCT/2001/00061/DEL Dated: 23.1.2001 Corresponding PCT Application No Priority document No. IN/PCT/2001/00061/DEL Dated: 24.8.1999 Dated: 24.8.1998

name of Country: US

Name of Applicant: The Procter & Gamble Company
Title of Invention.: "ORAL LIQUID MUCOADHESIVE

COMPOSITIONS".

National Phase Application No IN/PCT/2001/00062/DEL Dated: 23.1.2001 Corresponding PCT Application No PCT/JP99/03941 Dated: 22.7.1999 Priority document No. 10-206605 Dated: 22.7.1998

Name of Country: JP

Name of Applicant. Kaneka Corporation

Title of Invention.: "SEMICONDUCTOR THIN FILM AND THIN FILM

DEVICE".

National Phase Application No IN/PCT/2001/00063/DEL Dated: 23.1.2001 Corresponding PCT Application NO. PCT/US99/17254 Dated: 28.7.1999 Priority document No. 09/124,319 Dated: 29.7.1999

Name of Country: US

Name of Applicant. Duracell Inc.

Title of Invention.: "END CAP ASSEMBLY FOR AN ALKALINE CELL".

National Phase Application No IN/PCT/2001/00064/DEL Dated: 23.1.2001 Corresponding PCT Application No. PCT/FR99/01524 Dated: 24.6.1999 Priority document No. 98/08258 Dated: 25.6.1998

Name of Country: FR

Name of Applicant.: Rhodia Fiber and Resin Intermediates

Title of Invention: "METHOD FOR EVAPORATING AMINONITRILE".

THE GAZETTE OF INDIA, SEPTEMBER 29, 2001 (ASVINA 7, 1923) Dated: 24.1.2001 National Phase Application No IN/PCT/2001/00065/DEL Dated: 11.8.1999 Corresponding PCT Application No PCT/US99/18189 Priority document No. 98115153.3 Dated: 12.8.1998 Name of Country: **EPO** Name of Applicant. The Procter & Gamble Company. Title of Invention.: "IMPROV ED ADHESIVE COMPOSITION FOR A STRAINABLE COMPOSITE LAMINATED STRUCTURE". Dated: 24.1.2001 National Phase Application No: IN/PCT/2001/00066/DEL Corresponding PCT Application No:PCT/US99/18790 Dated: 20.8.1999 Priority document No. 60/097,520 Dated: 20.8.1998 Name of Country: US Name of Applicant: Agouron Pharmaceuticals, Inc. Title of InventioN: "NON PEPTIDE GNRH AGENTS, METHODS AND INTERMEDIATES FOR THEIR PREPARATION". IN/PCT/2001/00067/DEL National Phase Application No Dated: 24.1.2001 Corresponding PCT Application No: PCT/US99/17335 Dated: 30.7.1999 Priority document No. 60/094912 Dated: 31.7.1998 Name of Country: US Name of Applicant Schawk, Inc. Title of Invention: "RESOURCE AND PROJECT MANAGEMENT SYSTEM". National Phase Application No IN/PCT/2001/00068/DEL Dated: 25.1.2001 Corresponding PCT Application No:PCT/US99/16273 Dated: 26.7.1999 Priority document No. 09/122,922 Dated: 27.7.1998 Name of Country: US Name of Applicant, Minrad Inc. Title of Invention: "LIGHT GUIDING DEVICE AND METHOD". National Phase Application No IN/PCT/2001/00069/DEL Dated: 25.1.2001 Corresponding PCT Application No: PCT/EP99/07256 Dated: 30.9.1999 Priority Document No. 29817509 Dated: 1.10.1998 19845131.8 1.10.1998 19853138.9 18.11.1998 Name of Country: DE (all) Name of Applicant: Inotec Gesellschaft für Verkaufsforderung Innovation und Technik mbH Title of Invention.: "CIRCUIT ARRANGEMENT FOR ENERGY-SAVING OPERATION OF A FLUORESCENT TUBE".

National Phase Application No IN/PCT/2001/00070/DEL Dated: 25.1.2001 Corresponding PCT Application No: PCT/AU99/00647 Dated: 10.8.1999 Priority document No. 9817268 Dated: 13.8.1998

Name of Country:

RSA

Name of Applicant. Expert Explosives (Proprietary) Limited Title of Invention.: "BLASTING ARRANGEMENT".

National Phase Application No.

Corresponding PCT Application:
Priority document No.

IN/PCT/2001/00071/DE1
PCT/CU99/00003
Dated: 28.7.1999
Dated: 28.7.1998

Name of Country:

Name of Applicant: Centro De Histoterapia Placentaria

Title of Invention: "COMPOSITION FOR STIMULATING THE SYNTHESIS OF THE MELANIC PIGMENT AND

PROCEDURE FOR ITS OBTAINING".

National Phase Application No. IN/PCT/2001/00072/DEL Dated: 29.1.2001 Corresponding PCT Application No Priority document No. IN/PCT/2001/00072/DEL Dated: 28.7.1999 Dated: 28.7.1998

Name of Country: CU

Name of Applicant. Centro De Histoterapia Placentaria

Title of Invention "COMPOSITION FOR STIMULATING THE SYNTHESIS OF THE MELANIC PIGMENT AND

PROCEDURE FOR ITS OBTAINING".

National Phase Application No
Corresponding PCT Application No
Priority document No.

IN/PCT/2001/00073/DEL
PCT/GB99/ 02396
Pated: 23.7.1999
Dated: 28.7.1998

Name of Country:

Name of Applicant. Matcon (R&D) Limited

Title of Invention. "BULK MATERIAL HANDLING APPARATUS".

US

National Phase Application No : IN/PCT/2001/00074/DEL Dated: 29.1.2001 Corresponding PCT Application No: PCT/US00/15104 Dated: 2.6.2000 Dated: 3.6.1999

Name of Country:

Name of Applicant.: General Electric Company

Title of Invention: "METHOD AND APPARATUS FOR

US

DERIVING POWER SYSTEM DATA FROM

CONFIGURABLE SOURCE POINTS".

National Phase Application No
Corresponding PCT Application No
Priority document No.

IN/PCT/2001/00075/DEL
PCT/US99/19201
PCT/US99/19201
Dated: 24.8.1999
Dated: 24.8.1998

US

Name of Country:

Name of Applicant.: The Procter & Gamble Company
Title of Invention.: "ORAL LIQUID MUCOADHESIVE

COMPOSITIONS".

Dated: 29.1.2001 IN/PCT/2001/00076/DEL National Phase Application No PCT/ZA99/00033 Dated 17.5.1999 Corresponding PCT Application No Dated: 24.7.1998 Priority document No. 98/6605 Name of Country: ZA James George Lowndes Name of Applicant. Title of Invention. "MOUNTING OF FLEXIBLE DISPLAY PANELS". IN/PCT/2001/00077/DEL Dated: 30.1.2001 National Phase Application No Dated: .3.8.1999 Corresponding PCT Application No PCT/FR99/01916 Dated: 5.8.1908 Priority document No. 98/10043 12.8.1498 60/096,318 Name of Country: FR US Name of Applicant.: Aventis Pharma S.A. Title of Invention. "USE OF COMPTOTHECIN DERIVATIVES WITH REDUCED GASTROINTESTINAL TOXICITY" National Phase Application No IN/PCT/2001/00078/DEL Dated: 30 1.2001 Corresponding PCT Application No PCT/US99/19210 Dated: 24.8.1999 Dated: 27.8.1998 Priority document No 09/141.095 Name of Country: US Name of Applicant. Duracell, Inc. Title of Invention. "METHOD OF FORMING A TERMINAL PIP PROTRUSION ON THE CASING OF AN APLALINE CELL". National Phase Application No IN/PCT/2001/00079/DEL Dated: 30.1.2001 Corresponding PCT Application NO. PCT/US99/17376 Dated: 30.7.1999 Priority document No Dated: 31.7.1998 09/127,102 Name of Country: US Name of Applicant. Tempra Technology Inc. Title of Invention: "GELLING COLD PACK". National Phase Application No IN/PCT/2001/00080/DEL Dated: 30.1.2001 Corresponding PCT Application No PCT/JP99/05295 Dated: 28.9.1999 Priority document No. 10/273478 Dated: 28.9.1998 10/339934 **30.11.199**8 11/57127 4.3.1999 11/78306 28.3.1999 20.9.1999 11/265995 11/265996 20.9.1999 11/265997 20.9.1999 11/265998 20.9.1999 11/265999 20.9.1999 Name of Country: JP (All) Name of Applicant. Daicel Chemical Industries Ltd. Title of Invention.: "GAS GENERATOR FOR AIR BAG AND AIR BAG DEVICE".

Dated: 31.1.2001

Dated: 28.7.1999

Dated: 4.8.1998

Dated: 31.1.2001

Dated: 25.5.2000

Dated: 25.5.1999

Dated: 31.1.2001

Dated: 28.7.1999

Dated: 31.7.1998

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant:

Title of Invention.:

IN/PCT/2001/00081/DEL

PCT/FR99/01857

98/09984

Valois S.A.

FR

"A DISPENSER HEAD AND A FLUID

DISPENSER DEVICE INCLUDING SUCH A

HEAD".

National Phase Application No. Corresponding PCT Application No.

Priority Document No. Name of Country Name of Applicant: Title of Invention:

IN/PCT/2001/00082/DEL

PCT/JP00/03368 P 11-145410

JР

Sony Corporation

"TRANSMISSION METHOD, TRANSMISSION APPARATUS AND TRANSMISSION SYSTEM".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention:

IN/PCT/2001/00083/DEL

PCT/FR99/01855 98/10033

FR Valois S.A.

"A FLUID DISPENSER DEVICE".

National Phase Application No. Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention.:

IN/PCT/2001/00084/DEL Dated: 31.1.2001 PCT/EP00/06691 Dated: 13.7.2000

19933476.5 DE

Rieter Automatik GmbH

"METHOD AND APPARATUS FOR FEEDING AND TREATING PLASTIC EXTRUDATES".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention.:

IN/PCT/2001/00085/DEL

PCT/US98/16191 PCT/US99/16191

Dated: 1.2.2001 Dated: 3.8.1998 Dated: 3.8.1998

Dated: 16.7.1999

US

Pipe Dream Inc.

"METHOD FOR CONNECTING CLIENT SYSTEMS INTO A BROADCAST NETWORK".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention.:

IN/PCT/2001/00086/DEL

PCT/EP99/04610 19830648.2

Dated: 1.2.2001 Dated: 2.7.1999 Dated: 9.7.1998

DE

LTS Lohmann Therapie-Systeme AG

"COMPOSITION CONTAINING GLYCEROL TRINITRATE, METHOD FOR PRODUCING SAID COMPOSITION AND USE OF THE

SAME".

Priority document No. Name of Country: Name of Applicant.:

Title of Invention:

IN/PCT/2001/00087/DEL

IN/PCT/2001/00088/DEL

PCT/EP99/04686 19830649.0

Dated: 6.7.1999 Dated: 9.7.1998

Dated: 1.2.2001

Dated: 1.2.2001

Dated: 30.7.1999

Dated: 4.8.1998

Dated: 1.2.2001

Dated: 1.9.1999

Dated: 4.9.1998

Dated: 1.2.2001

Dated: 23.7.1999

Dated: 3.8.1998

DE

IT

LTS Lohmann Therapie -Systeme AG.

"TOPICAL PLASTER WITH NON-STEROIDAL ANTIRHEUMATIC AGENTS WITH AN ACID

GROUP".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Title of Invention.:

Name of Applicant. Menarini Ricerche S.P.A.

"A PROCESS FOR THE PREPARATION OF

PCT/EP99/05461

MI 98 A001833

ZOFENOPRIL CALCIUM SALT".

National Phase Application No: Corresponding PCT Application No:

Priority document No. Name of Country: Name of Applicant.

Title of Invention. :

IN/PCT/2001/0089/DEL PCT/US99/17605

60/095,124

DE

Dated: 1.2.2001 Dated: 3.8.1999 Dated: 3.8.1998

North Cardina State University

"USE OF CO2 COOLING IN TREATMENT OF

POULTRY EGGS".

National Phase Application No Corresponding PCT Application No.

Priority document No. Name of Country: Name of Applicant

Title of Invention. :

IN/PCT/2001/00090/DEL PCT/GB99/02880

9819196.8

UK

Ineos Acrylics UK Limited

"EDGE-LIT ILLUMINATION SYSTEM".

National Phase Application No Corresponding PCT Application No.

Priority document No. Name of Country: Name of Applicant.

Title of Invention:

IN/PCT/2001/00091/DEL

PCT/FR99/01811 98.10091

FR

Societe Laboratories des Produits Ethiques

ETHYPHARM

"PROCESS FOR MANUFACTURING COATED

GABAPENTINE OR PREGABALINE

PARTICLES ".

National Phase Application No Corresponding PCT Application No

Priority Document No. Name of Country:

Name of Applicant. Title of Invention.:

IN/PCT/2001/00092/DEL PCT/AU99/00666

PP5355 ΑU

Philmac Pty Ltd. "BALL VALVE". Dated: 2.2.2001

Dated: 18.8.1999 Dated: 18.8.1998 National Phase Application No Corresponding PCT Application No Priority document No.

Thorny document

Name of Country:
Name of Applicant.

Title of Invention.:

National Phase Application No Corresponding PCT Application No Priority Document No.

Name of Countary: Name of Applicant. Title of Invention.

National Phase Application No Corresponding PCT Application No Priority Document No. Name of Country: Name of Applicant. Title of Invention. IN/PCT/2001/00093/DEL Dated: 2.2.2001 PCT/US99/19062 Dated: 18.8.1999 60/098,341 Dated: 28.8.1998 09/334,276 16,6.1999

US (both)

Bio Medicines Inc.

"METHOD OF MITIGATING THE ADVERSE

EFFECTS OF INTERLEUKIN-2".

IN/PCT/2001/00094/DEL Dated: 2.2.2001 PCT/EP99/04477 Dated: 29.6.1999 19829909.5 Dated: 6.7.1998 19850010.6 30.10.1998

DE

Solvay Fluor und Derivate GMBH

"PRODUCTION OF ORGANIC COMPOUNDS

WHICH ARE LOW IN FLUORIDE".

IN/PCT/2001/00095/DEL Dated : 2.2.2001 PCT/US99/18541 * Dated : 13.8.1999 9818115.9 Dated : 19.8.1998

US

The Gillette Company

"APPLYING FLUID PREPARATIONS TO THE SKIN E.G. IN CONNECTION WITH SHAVING".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT

CHAPTER-I/II.

National Phase Application No. IN/PCT/2001/00096/DEL Dated: 02.2.2001 Corresponding PCT Application: PCT/JP99/03737 Dated: 09.7.1999 Priority document No. 10-195879 Dated: 10.7.1998

Name of Country: JP

Name of Applicant: Toyota Jidosha Kabushiki Kaisha

Title of Invention: "INTERNAL COMBUSTION ENGINE".

National Phase Application No.
Corresponding PCT Application No
Priority document No.

IN/PCT/2001/00097/DEL
PCT/FR99/01942
Dated: 5.8.1999
Dated: 5.8.1998

Name of Country: FR

Name of Applicant. Holores Inc.

Title of Invention "METHOD AND SYSTEM FOR NON

DESTRUCTIVE DYE PENETRATION TESTING OF

A SURFACE".

National Phase Application No. IN/PCT/2001/00098/DEL Dated: 5.2.2001 Corresponding PCT Application No PCT/CA99/00698 Dated: 30.7.1999

Priority document No. 09/127963
Name of Country: US

Name of Applicant. Ross A. Jeffery

Title of Invention "AUOIO/VIDEO SIGNAL REDISTRIBUITION

SYSTEM".

09/134186

National Phase Application No . IN/PCT/2001/00099/DEL Corresponding PCT Application No PCT/US99/ 18595

Corresponding PCT Application No Priority document No.

Name of Country:

Name of Applicant. The Procter & Gamble Company

Title of Invention. "PAPERMAKING BELT AND PROCESS AND

US

APPARATUS FOR MAKING SAME".

National Phase Application No

Corresponding PCT Application No:

Priority document No:

Name of Country: Name of Applicant.:

Name of Applicant.

US
The Procter & Gamble Company

PCT/US99/19204

Title of Invention: "CLEANING COMPOSITIONS THAT REDUCE

60/097576

SHRINKAGE OF FABRICS".

IN/PCT/2001/00100/DEL

Dated: 6,2.2001 Dated: 24.8,1999

Dated: 24.8.1999

Dated: 3.8.1998

Dated: 6.2.2001

Dated: 13.8.1999

Dated: 14.8.1998

National Phase Application No Corresponding PCT Application No Priority document No. Name of Country:

Name of Applicant.:

Title of Invention.:

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention.

National Phase Application No. Corresponding PCT Application No Priority document No.

Name of Country: Name of Applicant.: Title of Invention.

National Phase Application No Corresponding PCT Application No

Priority document No Name of Country: Name of Applicant. Title of Invention.

National Phase Application No Corresponding PCT Application NO.

Priority document No Name of Country: Name of Applicant. Title of Invention:

National Phase Application No Corresponding PCT Application No Priority document No.

Name of Country: Name of Applicant. Title of Invention.:

IN/PCT/2001/00101/DEL Dated: 6.2,2001 Dated: 27.8.1999 PCT/US99/19860 09/143003 Dated: 28.8.1998

US

The Procter & Gamble Company

"SELECTIVELY REINFORCED MULTI-PLY FOOD

CONTAINER".

Dated: 6.2.2001 IN/PCT/2001/00102/DEL Dated 13.8.1999 PCT/US99/18594 Dated: 14.8.1998 09/134258

US

The Procter & Gamble Company

"PROCESS AND APPARATUS FOR MAKING

PAPERMAKING BELT".

IN/PCT/2001/00103/DEL Dated: 6.2.2001 PCT/US99/15301 Dated:.7.7.1999 09/112,416 Dated: 9.7.1998 Other not known 30.6.1999

US

W.R. Grace & Co.- Conn.

"DISPERSION OF FINE POROUS INORGANIC OXIDE PARTICLES AND PROCESSES FOR

PREPARING SAME".

Dated: 6.2.2001 IN/PCT/2001/00104/DEL Dated: 4.8.1999 PCT/SE99/01335 Dated: 6.8.1998 9802681-8

SE

ABB AB

"AN ELECTRIC DC-CABLE WITH AN INSULATION SYSTEM COMPRISING AN EXTRUDED POLYETHYLENE COMPOSITION AND A METHOD FOR MANUFACTURING SUCH CABLE".

US

IN/PCT/2001/00105/DEL Dated: 6.2.2001 Dated: 22.6.1999 PCT/US99/13945 Dated: 9.7.1998 09/112540

W.R. Grace & Co. -Conn.

"FORMULATION SUITABLE FOR INK

RECEPTIVE COATINGS".

Dated: 6.2.2001 IN/PCT/2001/00106/DEL Dated: 29.6.2000 PCT/US000/17954 Dated: 30.6.1999 60/141,608

US

General Electric Company

"METHODS AND APPARATUS FOR UPDAING

FIRMWARE IN AN ELECTRONIC

ELECTRICITY METER".

Priority document No. Name of Country: Name of Applicant:

Title of Invention. :

IN/PCT/2001/00107/DEL Dated: 6.2.2001 PCT/US00/17992 Dated: 29.6.2000

60/141600 US

General Electric Company

"METHODS AND APPARATUS FOR METER INPUT/OUTPUT BOARD ADDRESSING AND COMMUNCIATIONS IN AN ELECTRONIC

ELECTRICITY METER".

IN/PCT/2001/00108/DEL

National Phase Application No. Corresponding PCT Application No.

Priority Document No. Name of Country Name of Applicant: Title of Invention:

PCT/US00/18023 60/141,907

Dated: 6.2.2001 Dated: 29.6.2000 Dated: 30.6.1999

Dated: 6.2.2001

Dated: 29.6,2000

Dated: 30.6.1999

Dated: 30.6.1999

US

General Electric Company

"METHODS AND APPARATUS FOR METERING

ENERGY CONSUMPTION".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention:

IN/PCT/2001/00109/DEL PCT/US00/17983

60/141,634

US General Electric Company

"HIGH FUNCTION, USER CONFIGURABLE

ELECTRICITY METER".

National Phase Application No. Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant.

Title of Invention.:

IN/PCT/2001/00110/DEL Dated: 7.2.2001 PCT/US99/15920 Dated: 14.7,1999 09/115,352 Dated: 14.7.1998

US

Greenearth Cleaning LLC

"DRY CLEANING METHOD AND SOLVENT".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention.:

IN/PCT/2001/00111/DEL PCT/EP99/05134

CA 98A 000015

Dated: 7.2.2001 Dated: 19.7,1999 Dated: 17.7.1998

ĬΤ

Novirio Pharmaceuticals Limited "SUBSTITUTED 6-BENZYL-4-

OXOPYRIMIDINES, PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM".

National Phase Application No. Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention. :

IN/PCT/2001/00112/DEL

PCT/CH99/00322 98810785.0

Dated: 7.2.2001 Dated: 14.7.1999 Dated: 17.8.1998

EP

Ascom Powerline Communications AG

"SYSTEM FOR TRANSMITTING MESSAGES VIA A LOW VOLTAGE POWER SUPPLY

NETWORK AND ADAPTER".

Priority document No. Name of Country: Name of Applicant.: Title of Invention: IN/PCT/2001/00113/DEL Dated: 7.2.2001 PCT/EP99/05549 Dated: 31.7.1999 Dated: 17.8.1998

DE

LTS Lohmann Therapie -Systeme AG.

"ACTIVE INGREDIENT SUPPORT IN THE

FORM OF A FILM".

National Phase Application No Corresponding PCT Application No Priority document No.

Name of Country: Name of Applicant.

Title of Invention.:

IN/PCT/2001/00114/DEL Dated: 7.2.2001 PCT/US99/15923 Dated: 14.7.1999 09/115352 Dated: 14.7.1998 09/304430 3.5.1999

IT

Greenearth Cleaning, LLC.

"DRY CLEANING METHOD AND MODIFIED

SOLVENT".

National Phase Application No: Corresponding PCT Application No:

Priority document No. Name of Country: Name of Applicant. Title of Invention.: IN/PCT/2001/00115/DEL Dated: 7.2.2001 PCT/US99/18875 Dated: 19.8.1999 09/136,709 Dated: 19.8.1998

US

International Fuel Cells LLC.

"METHOD AND APPARATUS FOR INJECTING A LIQUID HYDROCARBON FUEL INTO A FUEL CELL POWER PLANT REFORMER".

National Phase Application No Corresponding PCT Application No

Priority document No.
Name of Country:
Name of Applicant
Title of Invention.:

IN/PCT/2001/00116/DEL Dated: 8.2.2001 PCT/US99/17779 Dated: 6.8.1999 09/131,385 Dated: 7.8.1998

US

The University of Kansas

"WATER SOLUBLE PRODRUGS OF HINDERED

ALCOHOLS OR PHENOLS".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention: IN/PCT/2001/00117/DEL Dated: 8.2.2001 PCT/FR99/17779 Dated: 6.8.1999 09/131,385 Dated: 7.8.1998

US

The University of Kansas

"WATER SOLUBLE PRODURGS OF HINDERED ALCOHOLS OR PHENOLS".

National Phase Application No Corresponding PCT Application No

Priority Document No.
Name of Country:
Name of Applicant.
Title of Invention.:

IN/PCT/2001/00118/DEL Dated: 8.2.2001 PCT/US99/20124 Dated: 1.9.1999 60/098910 Dated: 2.9.1998

US

The Procter & Gamble Company

"IMPROVED PROCESSES FOR MAKING SURFACTANTS VIA ADSORPTIVE

SEPARATION AND PRODUCTS THEREOF".

Priority document No. Name of Country: Name of Applicant. Title of Invention: IN/PCT/2001/00119/DEL Dated: 8.2.2001 PCT/US99/20126 Dated: 1.9.1999 98116639.0 Dated: 3.9.1998

EP

The Procter & Gamble Company "STRONG AND SOFT APERTURED

NONWOVEN WEB".

National Phase Application No Corresponding PCT Application No

Priority Document No. Name of Countary: Name of Applicant. Title of Invention. IN/PCT/2001/00120/DEL Dated: 8.2.2001 PCT/US99/20502 Dated: 7.9.1999 98116893.3 Dated: 7.9.1998

EP

The Procter & Gamble Company

"AIR PERMEABLE ABSORBENT ARTICLE

HAVING A HYDROPHOBIC FORM

BACKSHEET LAYER".

National Phase Application No Corresponding PCT Application No

Priority Document No. Name of Country: Name of Applicant. Title of Invention. IN/PCT/2001/00121/DEL Dated: 8.2 2001 PCT/US99/20306 Dated: 3.9.1999 60/099218 Dated: 4.9.1998

US

The Procter & Gamble Company

"SUBSTITUTED DIHYDROBENZOPYRANS USEFUL AS ANTIARRHYTHMIC AGENTS"

National Phase Application No Corresponding PCT Application No

Priority Document No. Name of Country: Name of Applicant. Title of Invention: IN/PCT/2000/00122/DEL Dated: 8 2 2001 PCT/US99/19857 Dated: 27.8 1999 Dated: 27.8 1998

US

The Procter & Gamble Company "ARTIACULABLE CONTAINER".

National Phase Application No Corresponding PCT Application No

Priority Document No. Name of Country: Name of Applicant. Title of Invention: IN/PCT/2000/00123/DEL Dated: 8.2.2001 PCT/CA99/00746 Dated: 12.8 1999 60/096,235 Dated: 12.8 1999

University of Western Ontario "HIV VACCINE".

National Phase Application No Corresponding PCT Application No Priority Document No.

IN/PCT/2000/00124/DEL Dated: 9.2.2001
PCT/JP99/04218 Dated: 4.8.1999
10/226017 Dated: 10.8.1998
10/363092 21.12.1998
10/363131 21.12.1998
JP (All)

Name of Country: Name of Applicant. Title of Invention.

Toyota Jidosha Kabushiki Kaisha

"EVAPORATED FUEL TREATMENT DEVICE OF

AN ENGINE".

National Phase Application No. IN/PCT/2001/00125/DEL Dated: 12.2.2001 Corresponding PCT Application: PCT/KR99/00485 Dated: 26.8.1999 Priority document No. 1998-34910 Dated: 27.8.1998

KR

Name of Country:

Name of Applicant: LG Chemical Limited

Title of Invention: "PROCESS FOR THE PREPARATION OF ACTIVE

SOMATOTROPIN FROM INCLUSION BODIES".

National Phase Application No. IN/PCT/2001/00126/DEL Corresponding PCT Application No

Priority document No. Name of Country:

Name of Applicant:

Title of Invention:

Div. Of IN/PCT/2001/00027/DEL Dated: 12.1,2001 125336 Dated: 14.7.1998

IL

Yissum Research Development Company of the Hebrew

Dated: 12.2.2001

Dated: 12.2.2001

Dated: 25.5.2000

Dated: 28.5.1999

University of Jerusalem & Hadasit Medical Research

Seervices & Development Limited. "TREATMENT OF RESTENOSIS".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant.

Title of Invention.

IN/PCT/2001/00127/DEL Dated: 12.2.2001 PCT/AU99/00671 Dated: 20.8.19991 PP 5364 Dated: 20.8.1998

AU

Footwear Industries Pty. Ltd.

"CUSHJONING DEVICE FOR FOOTWEAR,

FOOTWEAR INCORPORATING 5 MME, METHOD OF MANUFACTURE OF CUSHIONING DEVICE

AND METHOD OF MENUFACTURE OF FOOTWEAR INCORPORATING SUCH A

CUSHIONING DEVICE ".

National Phase Application No Corresponding PCT Application No:

Priority document No:

IN/PCT/2001/00128/DEL Dated: 12.2.2001 PCT/US99/18208 Dated: 11.8.1999 60/096,019 Dated: 11.8.1998 60/131,722 30.4.1999

Name of Country: US (both) Name of Applicant.: Jens Korsgaard

Title of Invention:

"METHOD FOR TRANSPORTATION OF LOW MOLECULAR WEIGHT HYDROCARBONS".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country:

Name of Applicant.:

FR

PCT/FR00/01425

9906757

IN/PCT/2001/00129/DEL

Aventis Pharama S.A.

Title of Invention. :

"PREPARATION OF CAMPTOTHECIN AND

NOTHAPODYTINE DERIVATIVES".

THE GAZETTE OF INDIA, SEPTEMBER 29, 2001 (ASVINA 7, 1923) National Phase Application No IN/PCT/2001/00130/DEL Dated: 13.2.2001 Corresponding PCT Application No PCT/GB99/02702 Dated: 16.8.1999 Priority document No. 9817642.3 Dated: 14.8.1998 Name of Country: GB Name of Applicant: Kent Introl Limited Title of Invention. "A PRESSURE REDUCTION VALVE FOR A COMPRESSIBLE FLUID". National Phase Application No IN/PCT/2001/00131/DEL Dated: 13.2.2001 Corresponding PCT Application No PCT/US99/18667 Dated: 16.8.1999 Priority document No. 60/097,445 Dated: 21.8.1998 60/102,951 2.10.1998 09/293,225 16.4.1999 Name of Country: US(all) Name of Applicant.: Eveready Battery Company Inc. Title of Invention: "BATTERY CONSTRUCTION HAVING PRESSURE RELEASE MECHANISM". National Phase Application No IN/PCT/2001/00132/DEL Dated: 13.2.2001 Corresponding PCT Application No PCT/US99/18606 Dated: 16.8.1999 Priority document No 60/097445 Dated: 21.8.1998 60/102,951 2.10.1998 09/293,677 16.4.1999 Name of Country: US (all) Name of Applicant. Eveready Battery Company Inc. Title of Invention. "ELECTROCHEMICAL CELL HAVING LOW PROFILE SEAL ASSEMBLY". National Phase Application No Dated: 13.2.2001 IN/PCT/2001/00133/DEL Corresponding PCT Application NO. PCT/US99/18651 Dated: 17.8.1999 Priority document No 60/097,445 Dated: 21.8.1998 60/102951 2.10.1998 09/293.376 16.4,1999 Name of Country: US (all) Name of Applicant. Eveready Battery Company Inc. Title of Invention: "BATTERY CONSTRUCTIONS HAVING INCEREASED INTERNAL VOLUME FOR ACTIVE COMPONENTS".

National Phase Application No

Corresponding PCT Application No Priority document No.

09/293,678 Name of Country: US (All)

Name of Applicant. Eveready Battery company Inc.

Title of Invention.: "BATTERY CONSTRUCTIONS HAVING REDUCED

IN/PCT/2001/00134/DEL

PCT/US99/18686

60/097,445

60/102,951

COLLECTOR ASSEMBLY VOLUME"

Dated: 13.2.2001

Dated: 17 8,1990

Dated . 21 8 1998

2.10 1998

16.4.1999

IN/PCT/2001/00135/DEL

Dated: 14.2.2001

Dated: 14,2.2001

Dated: 3.8.1999

Dated: 3.8.1998

National Phase Application No. Corresponding PCT Application No Priority document No.

PCT/KR00/00159 Dated: 2.3.2000 99-29663 Dated: 21.7.1999 00-00032 21.7.1999

Name of Country: KR

Name of Applicant: Kim, Young Bok and Ki, Myung Ja

"METHOD FOR MANUFACTURING PLASTIC Title of Invention.: SUBSTITUTE GOODS BY USING NATURAL

MATERIALS".

National Phase Application No. Corresponding PCT Application No.

Priority Document No. Name of Country

Name of Applicant:

Title of Invention:

UK Henrob Limited

9816796.8

PCT/GB99/02545

"IMPROVEMENTS IN OR RELATING TO

FASTENING MACHINES".

IN/PCT/2001/00136ADEL

National Phase Application No. Corresponding PCT Application No

Priority document No. Name of Country:

Name of Applicant:

litle of Invention:

IN/PCT/2001/00137/DEL Dated: 14.2.2001 PCT/GB99/02823 Dated: 26.8.1999 9818875.8 Dated: 28.8.1998

UK

Den Norska Stats Oljeselskap A.S. & Norges

Geotekniske Institutt

"METHOD AND APPARATUS FOR DETERMINING

THE NATURE OF SUBTTERANEAN

RESERVOIRS".

National Phase Application No Corresponding PCT Application No.

Priority document No.

name of Country: Name of Applicant:

Title of Invention.:

IN/PCT/2001/00138/DEL Dated: 14.2.2001 PCT/US99/18669 Dated: 16.8.1999 60/097445 Dated: 21,8.1998

60/102,951 2.10.1998 09/293,453 16.4.1999

US (all) Eveready Battery Company Inc.

"BATTERY CONSTRUCTION HAVING DOUBLE

SEAM COVER CLOSURE".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country:

Name of Applicant. Title of Invention.:

IN/PCT/2001/00139/DEL Dated: 14.2.2001 PCT/US99/19763 Dated: 28.8.1999 60/098,280 Dated: 28.8.1998

US

MDC Investment Holding Inc.

"FLUID INFUSION DEVICE WITH RETRACTABLE

NEEDLE".

Title of Invention

Sec. 2) THE GAZETTE OF INDIA, SEPTEMBER 29, 2001 (ASVINA 7, 1923)				
National Phase Application No Corresponding PCT Application NO Priority document No Name of Country Name of Applicant Fitle of Invention	IN/PC1/2001/00140/DEI PC1/IT99/00195 PCT/IT99/00195 II Squirel Holdings Ltd 'MEMBRANE-SEPARATI DELECTROCHEMICAL REAC			
National Phase Application No Corresponding PCT Application No Priority document No Name of Country Name of Applicant Title of Invention	IN/PC 1/2001/00141/DEL PC 1/[199/00196 PC 1/[199/00196 II Squirel Holdings Ltd "BIPOLAR ELFCTRODE FOR REDORL REACTIONS"	Dated 14 2 2001 Dated : 1.7 1999 Dated 1 7 1999 LLFCTROCHEMICAL		
National Phase Application No Corresponding PC1 Application No Priority document No Name of Country	60 <u>/0</u> 97,4 , 5 60/102,95† 09/293,716 US (all)	Dated 14 2 2001 Dated 16 8 1999 Dated 21 8 1998 2 10 1998 46 4 1999		
Name of Applicant Title of Invention	Exercity Battery Company Inc 'ELECTROCHEMICAL CELL ELECTRICALLY IT SULATED			
National Phase Application Not Corresponding PCT Application Not Priority document Not Name of Country Name of Applicant Title of InventioN	IN/PCT/2001/00143/DEI	Dated 14 2 2001 Dated 3 9 1999 Dated 18 9 1998		
National Phase Application No Corresponding PCT Application No Priority document No Name of Country Name of Applicant Title of Invention	IN/PC1/2001/00144/DEL PCT/US99/20624 60/100441 US The Proeter & Gamble Company "RINSE-ADDED FABRIC CARI COMPRISING LOW MOLECUL AND CYCLIC POLYAMINES"			
National Phase Application No Corresponding PCT Application No Priority document No.	IN/PCT/2001/00145/DEL D:PCT/EP99/06291 98115401 6 60/099,581	Dated: 15.2.2001 Dated: 13.8.1999 Dated: 17.7.1998 8.9.1998		
Name of Country	FPO US	0.2.1.7.1		
Name of Applicant	Aventis Pharma S A			
LITTE Of Invention	"NEW HSE OF EXAMPLE DOOR	/ A		

"NEW USE OF TA COID DERIVATIES".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT

CHAPTER-I/II.

National Phase Application No. Corresponding PCT Application:

Priority document No. Name of Country: Name of Applicant:

Title of Invention:

IN/PCT/2001/00146/DEL Dated: 16.2.2001

PCT/US99/17679 Dated: 4.8.1999 PCT/US99/17679 Dated: 4.8.1999

US

Walter Stobb Associates Inc.

"METHOD AND APPARATUS FOR DISPENSING

INK TO A PRINTING PRESS".

National Phase Application No., Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention

TN/PCT/2001/00147/DEL Dated: 16.2.2001 EPCT/EP99/05898 Dated: 11.8.1999 Dated: 27.8.1998 198 39061.0

DE

AEG Nicderspanun gstechnik GmbH & Co. KG "ELECTRIC INSTALLATION DEVICE WITH SHAPE-RETAINING AXIAL SUPPORT".

National Phase Application No. Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant.

Title of Invention

IN/PCT/2001/00148/DEL Dated: 16.2.2001 PCT/JP00/04648 Dated: 12.7.2000 Dated: 12.7.1999 11-197629

JP

Hoya Healthcare Corporation

"SOFT INTRAOCULAR LENS FOLDING DEVICE

AND STORING VESSEL".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention.

IN/PCT/2001/00149/DEL Dated: 16.2.2001 Dated: 15.7.1999 PCT/FR99/ 01730 9809529 Dated: 22.7.1998

FR

Rhodia fiber and Resin Intermediates

"METHOD FOR CYCLIZING HYDROLYSIS OF AN AMINONITRILE COMPOUND INTO LACTAM".

Dated: 16.2.2001

Dated: 13.8.1999

Dated: 18.8.1998

National Phase Application No Corresponding PCT Application No:

Priority document No:

Name of Country: Name of Applicant.:

Title of Invention:

IN/PCT/2001/00150/DEL

PCT/US99/18433 09/136,213

US

Intel Corporation

"METHOD AND APPARATUS TO CONTROL THE TEMPERATURE OF A COMPONENT".

National Phase Application No. Corresponding PCT Application No. Priority document No.

Name of Country: Name of Applicant.: Title of Invention.:

Dated: 16.2.2001 IN/PCT/2001/00151/DEL Dated: 15.7.1999 PCT/FR99/01729 Dated: 22.7.1998 9809528

FR

Rhodia fiber and Resin Intermediates

"METHOD FOR REACTIVATING A CATALYST

FOR CYCLIZING HYDROLYSIS OF AN

AMINONITRILE INTO A LACTAM AND USE OF THE REGENERATED CATALYST FOR MAKING

Dated: 16.2.2001

LACTAMS".

IN/PCT/2001/00152/DEL

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention.

Dated 15.7.1999 PCT/FR99/01731 9809530 Dated: 22.7.1998

FR

Rhodia Fiber and Resin Intermediates

"METHOD FOR DISTILLING AMMONIA".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant.: Title of Invention.

IN/PCT/2001/00153/DEL Dated: 19.2.2001 PCT/US99/19101 Dated: 23.8 1999 09/141,174 Dated: 26.8.1998

US

Colgate-Palmolive Company

"HOLOGRAPHIC DECORATED TUBE

PACKAGE".

National Phase Application No Corresponding PCT Application No

Priority document No Name of Country: Name of Applicant. Title of Invention:

IN/PCT/2001/00154/DEL Dated: 19.2.2001 PCT/EP99/06543 Dated: 1.9.1999 98307016.0 Dated: 1.9.1998

EP

Shell Internationale Research maatschappij B.V. "POLYMERIC COMPOUND, USE OF THAT COMPOUD IN A FOAM PRODUCTION PROCESS. A FOAMING PROCESS, FOAMED COMPOUNDS AND ARTICLES CONTAINING FOAMED

COMPOUNDS".

National Phase Application No Corresponding PCT Application NO.

Priority document No Name of Country: Name of Applicant. Title of Invention:

IN/PCT/2001/00155/DEL Dated: 19.2,2001 PCT/GB99/02729 Dated: 20.8.1999 9818915.2 Dated: 28.8.1998

UK

Ks Biomedix Ltd.

"HIGH-AFFINITY ANTIBODIES".

National Phase Application No Corresponding PCT Application No Priority document No Name of Country Name of Applicant Title of Invention:

National Phase Application No Corresponding PCT Application No Priority document No Name of Country Name of Applicant Title of Invention.

National Phase Application No Corresponding PCT Application No Priority Document No. Name of Country Name of Applicant Title of Invention.

National Phase Application No Corresponding PCT Application No Priority document No Name of Country Name of Applicant Title of Invention

National Phase Application No Corresponding PCT Application No Priority document No Name of Country Name of Applicant Title of Invention IN/PCT/2001/00156/DEL Dated 19 2 2001 PCT/GB99/02938 Dated : 6 9 1999 Dated : 4.9 1998 UK

KS Biomedia Ltd

"BIFUNCTIONAL ANTIBODIES AND THEIR USE IN TARGETING ANTITUMOUR AGENTS".

IN/PCT/2001/00157/DEL Dated 19 2 2001 PCT/CA99/00679 Dated 26 7 1999 09/127,976 Dated 3.8 1999

US

Stake technology Ltd.

"METHOD AND APPARATUS FOR FEEDING A MASS OF PARTICULATE OR FIBEROUS MATERIALE"

IN/PCT/2001/00158/DEL Dated : 19.2.2001 PCT/AU99/00663 Dated : 17.8.1999 PP5314 Dated : 17.8.1998

ΑU

Comalco Aluminum Limited.

"FEED PROCESSING FOR IMPROVED ALUMINA PROCESS PERFORMANCE".

IN/PCT/2001/00159/DEL Dated: 19.2.2001 PCT/US00/09012 Dated: 4.4.2000 Dated: 6.4.1999

US

Marathon Oil Company

"METHOD AND APPARATUS FOR DETERMINING POSITION IN A PIPE".

IN/PCT/2001/00160/DEL Dated: 19.2.2001 PCT/AU99/00708 Dated: 1 9.1999 PP 5583 Dated: 1.9.1998

ΑU

Galbraith engineering Pty. Ltd.

"RECIPROCATING MACHINE WITH TWO

SUB-CHAMBERS".

Priority document No. Name of Country: Name of Applicant. Title of Invention: IN/PCT/2001/00161/DEL Dated : 20.2.2001 PCT/CA99/00667 Dated : 22.7.1999 09/120,446 Dated : 22.7.1998

US

Schmunk David Sutherland, Donald "FOSSORIAL RODENT CONTROL COMPOSITIONS AND METHODS".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention.: RN/PCT/2001/00162/DEL Dated: 20.2.2001 PCT/BR00/00061 Dated: 14.6.2000 PI 9903092.6 Dated: 22.6.1999

·BR

Industria De motores Anauger Ltda.

"VIBRATORY PUMP IMPROVEMENT".

National Phase Application No Corresponding PCT Application No Priority document No.

Name of Country: Name of Applicant.: Title of Invention: IN/PCT/2001/00163/DEL Dated: 20.2.2001 PCT/EP99/06292 Dated: 18.8.1999 98115650.8 Dated: 20.8.1998 60/123,843 11.3.1999

EPO

Aventis Pharma S.A.

"NEW USE OF TARXOID DERIVATIVES".

National Phase Application No Corresponding PCT Application No Priority document No.

Priority document No.

Name of Country: Name of Applicant. Title of Invention: IN/PCT/2001/00164/DEL Dated: 20.2.2001 PCT/US99/19517 Dated: 25.8.1999 09/141.904 Dated: 28.8.1998 09/363,898 30.7.1929

US

Colgate-Palmolive Company

"METHOD FOR TESTING ANTI-BACTERIAL

ATTACHMENT COMPOSITIONS".

National Phase Application No: Corresponding PCT Application No:

Priority document No. Name of Country: Name of Applicant. Title of Invention.:

 IN/PCT/2001/00165/DEL
 Dated: 22.2.2001

 PCT/GB99/02884
 Dated: 1.9.1999

 9819035.8
 Dated: 1.9.1998

 UK

· .. _

Vernalis Research Limited

"PYRROLOINDOLES PYRIDOINDOLES AND AZEPINOINDOLES AS 5-HT2C AGONISTS".

National Phase Application No Corresponding PCT Application No Priority document No.

Name of Country: Name of Applicant Title of Invention: IN/PCT/2001/00166/DEL Dated: 23.2.2001 PCT/GB99/02688 Dated: 13.8.1999 9818536.6 Dated: 25.8.1998

UK

Matcon (R&D) Limited

"MATERIAL HANDLING APPARATUS".

National Phase Application No Corresponding PCT Application No Priority document No. Name of Country: Name of Applicant. Title of Invention:

Dated: 23.2.2001 IN/PCT/2001/00167/DEL PCT/DK99/00436 Dated: 16.8.1999 PA 1998 01070 Dated: 26.8.1998

DK

Dansk HK Ltd.

"PATTERN CARRIER FOR USE IN TRANSFER PATTERN PRINTING AND THE USE OF A NON-CRYSTALLINE SACCHARIDE SYRUP IN A DISPERSION FOR COATING A PAPER WEB SO AS TO OBTAIN SUCH A PATTERN

CARRIER".

National Phase Application No Corresponding PCT Application No Priority Document No.

IN/PCT/2001/00168/DEL Dated: 23.2.2001 PCT/JP00/04159 Dated: 23.6.2000 Dated: 24.6.1999 11/178112 25.11.1999 11/333768 2000/27687 4.2.2000

Name of Country: Name of Applicant.

Name of Applicant.

Title of Invention.:

JP (all)

Teijin Limited Title of Invention.:

"CATALYST FOR PRODUCING A POLYESTER AND PROCESS FOR PRODUCING THE

POLYESTER BY USING SAME".

National Phase Application No Corresponding PCT Application No Priority document No. Name of Country:

IN/PCT/2001/00169 DEL Dated: 23.2.2001 PCT/AU99/00597 Dated: 23.7.1999 PP 6634 Dated: 23.7.1998

AU

ΑU

David Smith & Roger Smith

"A METHOD FOR ANALYSIS OF BIOLOGICAL SYSTEMS".

National Phase Application No Corresponding PCT Application No Priority Document No.

IN/PCT/2001/00170 DEL Dated: 23.2.2001 PCT/AU99/00726 Dated: 3.9.1999 PP 5732 Dated: 4.9.1998 PP 6056 22.9.1998 PP 8915 1.3.1999

Name of Countary: Name of Applicant. Title of Invention.

Wolfe Research Pty. Ltd.

"MEDICAL IMPLANT SYSTEM".

NATIONAL PHASE APPLICATION FOR PATENT UNDER PCT

CHAPTER-I/II.

National Phase Application No. Corresponding PCT Application:

Priority document No.

Name of Country:

Name of Applicant: Title of Invention:

IN/PCT/2001/00171/DEL

60/100,194

PCT/EP99/06721

US

Dated: 26.2.2001 Dated: 9.9.1999 Dated: 14.9.1998

Dated: 14.9.1998

Dated: 26.2.2001

Dated: 15.7.1999

Shell Internationale Research Maatschappij B.V. "PROCESS FOR REMOVING IONIZABLE SPECIES

FROM CATALYST SURFACE TO IMPROVE

CATALYTIC PROPERTIES".

National Phase Application No. Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention

IN/PCT/2001/00172/DEL Dated: 26.2,2001 PCT/EP99/06722 Dated: 9.9.1999 60/100,195 Dated: 14.9.1998

US

Shell Internationale Research Maatschappij B.V. "PROCESS FOR PREPARING CATALYSTS WITH

IMPROVED CATALYTIC PROPERTIES".

National Phase Application No. Corresponding PCT Application No

Priority document No. Name of Country:

Name of Applicant Title of Invention: IN/PCT/2001/00173/DEL Dated: 26.2,2001 PCT/EP99/06725 Dated: 10.9.1999

60/100,196

US

Shell Internationale Research Maatschappij B.V. "EPOXIDATION CATALYST CARRIER. PREPARATION AND USE THEREOF".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country:

Name of Applicant. Title of Invention.

IN/PCT/2001/00174/DEL Dated: 26.2.2001 PCT/US99/ 18037 Dated: 9.8.1999 Dated: 27.8.1998

09/140,925 US

Bausch & Lomb Incorporated

"AUTOMATED CAST MOLD HYDRATING

DEVICE".

National Phase Application No Corresponding PCT Application No:

Priority document No:

Name of Country:

Name of Applicant.: Title of Invention:

IN/PCT/2001/00175/DEL

PCT/FR99/01732 98/09808

US

Dated: 28.7.1998 Rhodia Fiber And Resin Intermediates

"LACTAM DEHYDRATION METHOD".

Dated: 28.2.2001

National Phase Application No Corresponding PCT Application No Priority document No.

Dated: 24.9.1999 PCT/US99/22395 Dated: 25.9.1998 98/20223 21.6.1999 60/140088

Name of Country:

US The Procter & Gamble Company

IN/PCT/2001/00176/DEL

Name of Applicant.: Title of Invention.:

"GRANULAR DETERGENT COMPOSITIONS HAVING HOMEGENOUS PARTICLES AND PROCESS FOR PRODUCING SAME".

National Phase Application No Corresponding PCT Application No Priority document No. Name of Country: Name of Applicant. Title of Invention.

IN/PCT/2001/00177/DEL Dated: 28.2,2001 Dated 15.9.1999 PCT/DK99/00488 PA1998 01160 Dated: 15.9.1998

DK

Pedersen Steen

"PACKING TRAY AND METHOD FOR ITS

PRODUCTION AND USE".

National Phase Application No Corresponding PCT Application No Priority document No.

Dated: 28.2.2001 IN/PCT/2001/00178/DEL Dated: 8.9.1999 PCT/US99/20747 Dated: 8.9.1998 09/149,194 09/391,558 8.9.1999

US

Name of Country: Name of Applicant.:

Asvan Technologies, LLC.

Title of Invention.

"ENHANCED SECURITY COMMUNICATIONS

SYSTEM".

National Phase Application No Corresponding PCT Application No

Dated: 28.2.2001 IN/PCT/2001/00179/DEL PCT/AU99/00817 Dated: 24.9.1999 Dated: 25.9.1998 PP 6217 PP 6218

Priority document No

ΑŲ

PO 1112

Name of Country: Name of Applicant. U.S. Filter Wastewater Group Inc.

Title of Invention:

"APPARATUS AND METHOD FOR CLEANING

25.9.1998

21.6.1999

MEMBRANE FILTRATION MODULES".

National Phase Application No Corresponding PCT Application NO.

Priority document No Name of Country: Name of Applicant. Title of Invention:

IN/PCT/2001/00180/DEL Dated: 28.2.2001 PCT/BR99/00071 Dated: 31.8.1999 Dated: 1.9.1998 60/098,665

US

Kolynos Do Brasil Ltda "DENTAL FLOSS".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant. Title of Invention: IN/PCT/2001/00181/DEL I PCT/GB99/02624 I 9817383.4

Dated: 28.2.2001 Dated: 10.8.1999 Dated: 10.8.1998

UK

The Associated Octel Company Limited "DIESEL FUEL COMPOSITIONS".

National Phase Application No Corresponding PCT Application No

Priority document No. Name of Country: Name of Applicant: Title of Invention.: IN/PCT/2001/00182/DEL Dated: 28.2.2001 PCT/US99/18068 Dated: 10.8.1999 09/132,362 Dated: 11.8.1998

US

Computer Associates Think, Inc.

"TRÂNSACTION RECOGNITION AND PREDICTION USING REGULAR

EXPRESSIONS".

National Phase Application No. Corresponding PCT Application No.

Priority Document No.
Name of Country
Name of Applicant:
Title of Invention:

IN/PCT/2001/00183/DEL Dated: 1.3.2001 PCT/US99/19839 Dated: 27.8.1999 09/143,681 Dated: 28.8.1993

US

Terry Linebarger

"CAM OPERATING SYSTEM".

National Phase Application No Corresponding PCT Application No

Priority document No.
Name of Country:
Name of Applicant.
Title of Invention:

IN/PCT/2001/00184/DEL Dated: 2.3.2001 PCT/US99/20129 Dated: 1.9.1999 09/150,385 Dated: 9.9.1998

US

The Procter & Gamble Company

"PROCESS AND APPARATUS FOR MAKING

PAPERMAKING BELT USING FLUID

PRESSURE DIFFERENTIAL".

ALIERATION OF DATE

186536 Filed on 27-06 90

0257/Del/94 Antedated to 27 06-09

ALTERATION OF DATE UNDER SECTION 16 186542 (974/Cal/95) Antedated to 24th June, 1994 186550 (1374/Cal/98) Antedated to 16th May, 1994

ALTERATION OF DATE

186558 filed on 8-11-95

(2048/Del/95) Antedated to 25 7-95

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a patent on any of the applications concerned, may, at any time within four months from the date of this issue or within such further period not exceeding one month if applied for on Form 4 prescribed under the Patent (Amendment) Rules, 1999 before the expiry of the said period of four months, give notice to the Controller of Patents at the appropriate office on the prescribed Form 7 of such opposition. The written statement of opposition should be filed in duplicate along with evidence, if any, with said notice or within sixty days of its date as prescribed in Rule 36 as amended by the Patents (Amendment) Rules 1999.

The Classification given below in respect of each specification are according to Indian Classification and International Classification systems

Printed copies of the specification and drawings, if any can be supplied by the Patent Office of its branch offices on payment of prescribed charges of Rs. 30/- each

In the event of non availability of printed specification, photocopies of the specification and drawings, if any, can be supplied by the Patent Office and its branch offices on payment of prescribed photocopy charges @ Rs 10/- per page of such document plus Rs 30/-

स्वीकृत संपूर्ण विनिर्देश

एतद्द्वारा यह स्चना दी जाती है कि सबद्ध आवेदनों में से किसी पर पेटेंट अनुदान के विरोध करने के इच्छुक व्यक्ति, इसके निर्गम की तिथि से चार (4) महीने या अग्रिम ऐसी अवधि जो उक्त चार (4) महीने की अवधि की समाप्ति के पूर्व, पेटेंट (सरोधन) नियम, 1999 के तहत् विहित प्ररूप 4 पर अगर आवेदित हो, एक महीने की अवधि से अधिक न हो, के भीतर कभी भी नियत्रक एकस्य को उपयुक्त कार्यालय में ऐस विरोध की स्चना विहित प्ररूप 7 पर दे सकते हैं। विरोध मबधी लिखित वक्तव्य दो प्रनियों में साक्ष्य के साथ, यदि कोई हो, उक्त सूचना के साथ या पेटेंट (सरोधन) नियम, 1999 द्वारा सरोधित नियम 36 के तहत् यथाविहित उक्त सूचना के तिथि से 60 दिन के भीतर फाईल कर दिये जाने चाहिए।

प्रत्येक विनिर्देश कं सदर्भ में नीचे दिये वर्गीकरण, भारतीय वर्गीकरण तथा अन्तर्राप्ट्रीय वर्गीकरण के अनुरूप हैं।

विनिर्देश तथा चित्र आरेख, यदि कोई हो, की अकित प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित 30 रुपये प्रति की अदायगी पर की जा सकती है।

ऐसी परिस्थिति में जब विनिर्देश की अंकित प्रति उपलब्ध नहीं हो, विनिर्देश तथा चित्र आरेख, यदि कोई हो, की फोटो प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित फोटोप्रति शुल्क उक्त दस्तावेज के 10 रुपये प्रति पृष्ठ धन 30 रुपये की अदायगी पर की जा सकती है।

Ind CI 32E

186531

Int Cl 4 C 08F 220/08

A PROCESS FOR PREPARING CROSS-LINKED METHACRYLIC ANHYDRIDE SPHERICAL COPOLYMER BEADS

Applicant ROHM AND HAAS COMPANY, A CORPORATION ORGANISED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, UNITED STATES OF AMERICA, OF INDEPENDENCE MALL WEST, PHILADELPHIA, PENNSYLVANIA 19105, UNITED STATES OF AMERICA

Inventor(s) LARRY WAYNE STEFFIER—US

Application for Patent No 407/Del/93 filed on 22 4 93

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-

(6 Claims)

A process for pieparing cross linked methacrylic anhydride spherical copolymers beads said process comprising

- (a) suspending, in an aqueous suspending medium, droplets of a monomer mixture comprising (i) methacrylic anhydride in an amount that is at least 50% by weight of the monomers, (ii) one or more crosslinking monomer, and (iii) mononier-soluble, free radical polymerization initiator,
- (b) heating the droplets above the decomposition temperature of the polymerization initiator until the monomer mixture has polymerized to form crosslinked, spherical copolymer beads having a particle size of from 10 micrometers to 2 millimeters, the copolymer predominantly comprising units formed from methacrylic anhydride and
- (c) optionally separating the copolymer beads from the suspending medium

(Complete Specification 21 Pages Drawing Sheet Nil)

Ind. Cl.: 145 B.

186532

Int. Cl.4: D 21 H 1/16, 1/24.

A COMPOSITION USEFUL AND FOR PREPARING METAL COATED PAPER.

Applicant: COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, RAFI MARG, NEW DELHI-110001, INDIA, AN INDIAN REGISTERED BODY INCORPORATED UNDER THE REGISTRATION OF SOCIETIES ACT.

Inventor(s): SAMIR KUMAR GHOSH—INDIA., DULESWAR MAHANTA—INDIA.

Application for Patent No. 662/Del/93 filed on 29.6.93.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

(4 Claims)

A composition useful for preparing metal coated paper which comprises a 50-60% natural polymer such as starch, gum, glue, casein, resin, a polar solvent, 5 to 10 cc aliphatic alcohol, 2 to 4 parts of metal powder, 0.5 to 1.0 part triethanol amine, 1.0 to 2.0 parts butyl acetate, and 0.5 to 1.0 part dibutyl acetate.

(Complete Specification: 12 Pages. Drawing Sheet: Nil)

Ind. Cl.: 205 FGK

186533

Int. Cl.4: B 60 C 21/00.

APPARATUS FOR RETREADING A PREPARED TIRE CARCASS.

Applicant: OLIVER RUBBER COMPANY, A CORPORATION ORGANISED UNDER THE LAWS OF THE STATE OF CALIFORNIA, UNITED STATES OF AMERICA, OF 1200 65TH STREET, OAKLAND, CALIFORNIA, 94608, U.S.A.

Inventor(s): MICHAEL JOHN KING-U.S.A., ROBERT ALAN FLYNN-U.S.A., HENRY TORREZ-U.S.A.

Application for Patent No. 640/Del/93 filed on 24.6.93.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

(7 Claims)

Apparatus for retreading a prepared tire carcass (10) having uncured retreading material (12) located around the exterior of said tire carcass (10), the apparatus comprising:

a tread mold (14) with a plurality of rigid mold segments (26, 32) that expand and contract relative to each other and which allow said segmented tire mold (14) to expand and contract radially around said retreading material; characterised by

resilient retaining means (16, 18) encircling said segmented tire mold (14) for urging said mold (14) segments (26, 32) toward said tire carcass (10) and for retaining said segmented tire mold (14) as a whole while allowing said segments (26, 32) to expand and contract radially relative to each other; and

a pressure envelope (20, 22) for placement over said mold segments (26, 32) and said tire carcass (10).

(Complete Specification: 11 Pages. Drawing Sheet 1)

Ind. Cl.: 172D, --3 + D-8.

186534

Int. Cl.4: D 01 N 13/14, 13/18.

STOP DEVICE FOR THE SPINDLES OF A TEXTILE SPINNING MACHINE."

Applicant: INDUSTRIE MECCANOTESSILI MARZOLI S.r.l., A COMPANY ORGANISED UNDER THE LAWS OF THE ITALIAN REPUBLIC, OF VIA MATRIS DOMINI 8, BERGAMO, ITALY.

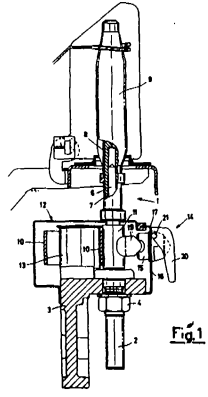
Inventor: CLAUDIO LOCATELLI-ITALY.

Application for Patent No. 811/Del/93 filed on 2.8.93.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

(5 Claims)

A stop device for the spindles of a textile spinning machine, comprising a support body fixable to the machine structure and in which there slides a piston associated with a brake shoe arranged to engage and halt by friction a respective rotating spindle, the piston being moved into its braking position by an operating lever against the action of a return spring acting between the support body and the piston, characterized in that the piston is formed from two parts, one carrying the brake shoe and the other engaging the operating lever, said two parts being slidable relative to each other in the axial direction of the piston, a compression spring being interposed between said two parts.



(Complete Specification: 13 Pages. Drawing Sheets:2)

Ind. Cl.: 25 B, D.

186535

Int. Cl.4: E 04 C 1/00.

A PROCESS FOR THE MANUFACTURE OF REFRACTORY FIRECLAY BRICKS FROM LOW GRADE FIRECLAYS.

Applicant: COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, RAFI MARG, NEW DELHI-1, AN INDIAN REGISTERED BODY INCORPORATED UNDER THE REGISTRATION OF SOCIETIES ACT.

Inventor(s): SATIPRASAD CHAUDHURI-INDIA, TANMAY DATTA-INDIA, BIMAN KUMAR BHAUMIK-INDIA.

Application for Patent No. 993/Del/93 filed on 8.9.93.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-

(5 Claims)

An improved process for the preparation of refractor fireclay bricks form low-grade fireclays which comprises crushing the low-grade fireclays mixing the crushed fireclays with an nucleating agent selected from oxides of transition metal and lanthanides by conventional methods, adding water in the range of 8-10 wt.% of the resultant mixture, firing the above said mixture by heating to a temperature in the range of 1320°—1350°C to form a grog, crushing and serving the above said grog to separate three small size fractions, blending these three fractions of grog with fireclay and 5-8 wt.% water and pressing by conventional methods, firing the resultant bricks by heating it to temperature in the range of 1300°–1320°C, cooling to room temperature, reheating to 1150°C for a period of at least 15 hours to obtain refractory fireclay bricks.

(Complete Specification: 12 Pages. Drawing Sheet: Nil)

Ind, Cl.: 40 B

186536

Int. Cl4.: C08F 4/06

"PROCESS FOR MAKING CATALYSTS FOR THE POLYMERIZATION OF ALPHA-OLEFINS."

Applicant: MONTELL NORTH AMERICA INC., A CORPORATION ORGANISED UNDER THE LAWS OF THE STATE OF DELAWARE, UNITED STATES OF AMERICA, OF 2801 CENTERVILLE ROAD, P. O. BOX 15439, WILMINGTON, DELAWARE 19850-5439, UNITED STATES OF AMERICA.

Inventor(s): CONSTANTINE ALLISON STEWART—U.S.

Application for Patent No. 0257/Del/94 filed on 04-03-94

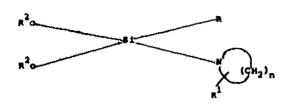
Divisional out of Patent Application No. 652/Del/90 filed on 27-06-90. Ante dated to 27-06-90.

Appropriate office for opposition proceedings (Rule 4 Patents Rules 1972) Patent Office Branch, New Delhi-110005.

(11 Claims)

A process for making catalyst for the polymerization of alpha-olefins comprising reacting:

- (A) an aluminumalkyl compound;
- (B) an organosilane compound of the formula,



wherein R is a linear or branched $C_{1.4}$ alkyl, 4-methylpiperidyl, aryl or cycloalkyl, R^1 is hydrogen, methyl or ethyl; R^2 is methyl or ethyl and; n is 4 to 7, the amount of said organosilance compound being such that at least 10% of said aluminumalkyl compound is in the form of a complex with said organosilane compound; and

(C) a solid component comprising a titanium compound having at least a Ti-halogen bond and an electron donor compound of the kind such as herein described both supported on an activated anhydrous Mg-dihalide wherein the molar ratio between said Mg-dihalide and said titanium compound is between 1 and 500, that between said titanium compound and said electron donor supported or said Mg-dihalide is between 0.1 and 50.

(Complete Specification: 25 Pages. Drawing Sheet: Nil)

A PROCESS FOR THE PREPARATION OF BONY MATERIAL USEFUL FOR THE RESTORATION OF BONY STRUCTURES.

Applicant: COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, RAFI MARG, NEW DELHI-110001. INDIA, AN INDIAN REGISTERED BODY INCORPORATED UNDER THE REGISTRATION OF SOCIETIES ACT (ACT XXI OF 1860) INDIA.

Inventor(s): THOTAPALLI PARVATHALESWARA SASTRY-INDIA, NARAHARISETTY MURALI DHARA RAO-INDIA.

Application for Patent No. 1729/Del/94 filed on 30.12.94.

Complete left after provisional filed on 15.3.95.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

(5 Claims)

A process for the preparation of bony material useful for restoration of bony structures, which comprises cleaning bones from animals or humans by conventional methods, such as boiling bones in water for a period of 3-5 hours, removing and thoroughly washing the said boiled bones with hot water, cleaning residual fibre tissue, if any, by conventional methods, incinerating the cleaned bones at a temparature in the range of 300–400°C for a period of 2-4 hours followed by heating in a muffle furnase at a temparature in the range of 500–1200°C for a period in the range of 4-7 hours, cooling to room temparature and shaping/powdering as desired, by known methods, heating the shape/powdered bones to a temparature in the range of 100–300°C cooling and sterilising by exposing to gamma irradiation.

(Provisional Specification: 5 Pages, Drawing Sheet: Nil)

(Complete Specification: 8 Pages. Drawing Sheet: Nil)

Ind. Cl.: 55 F, 55 E,

186538

Int. Cl.4: A 61 K 37/00.

A PROCESS FOR THE PREPARATION OF NITROCELLULOSE STRIP COATED WITH MONOCLONAL ANTIBODY, FOR THE RAPID DETECTION OF NUCLEAR POLYHEDROSIS IN BOMBYX MORI L.

Applicant: NATIONAL INSTITUTE OF IMMUNOLOGY, AN INDIAN REGISTERED BODY INCORPORATED UNDER THE REGISTRATION OF SOCIETIES ACT (ACT XXI OF 1860), ARUNA ASAF ALI MARG, NEW DELHI-110067, INDIA AND CENTRAL SERICULTURAL RESEARCH AND TRAINING INSTITUTE, MYSORE-570608, INDIA.

Inventor(s): SATISH KUMAR GUPTA-INDIA, GURPREET KALSI-INDIA, MOHAMMED SHAMIM-INDIA, BHARYAPPA NATARAJU-INDIA & RAJAT KUMAR DATTA-INDIA.

Application for Patent No. 696/Del/97 filed on 19.3.97.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

(5 Claims)

A process for the preparation of nitrocellulose strip coated with monoclonal antibody, for the rapid detection of nuclear polyhedrosis in Bombyx mori L, said process comprising:

- (a) coating a nitrocellulose strip with monoclonal antibodies MA 319 raised against nuclear polyhedra of Bombyx mori L, by conventional method to obtain an antibody coated nitrocellulose strip,
- (b) coupling the monoclonal antibody MA 377 raised against BmN cell derived from virion of BmNPV with colloidal gold to obtain a colloidal gold conjugate by a method such as hereindescribed, and

(e) combining the monoclonal antibody colloidal gold conjugate with the monoclonal antibody MA 319 conted on the nitrocollulose strip.

(Complete Specification: 8 Pages.

Drawing Sheet:

Ind. Cl.: 55E4.

186539

Int. Cl.4: A 61K 31/00.

A PROCESS FOR THE PREPARATION OF CEFUROXIME AXETIL IN AN AMORPHOUS FORM.

Applicant: RANBAXY LABORATORIES LIMITED, A COMPANY INCORPORATED UNDER THE COMPANIES ACT, 1956 OF 19, NEHRU PLACE, NEW DELHI-110019, INDIA.

Inventor(s): JITENDRA KRISHAN SOMANI-INDIA, SANJEEV SETHI-INDIA & OM DUTT TYAGI-INDIA.

Application for Putent No. 2764/Del/97 filed on 29.9.97.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

(5 Claims)

A process for the preparation of a substantially amorphous form of Cefuroxime axetil containing atleast 95% of amorphous Cefuroxime axetile which process comprises mixing crystalline Cefuroxime axetil with atleast one pharmaceutically acceptable excipient selected from the group consisting of sodium lauryl sulphate, colloidal silica, tale, sodium chloride, starch, calcium carbonate and mixtures thereof in the ratio of 1:20 to 100:1 and subjecting said mixture to milling until said crystalline Cefuroxime axetil is converted to substantially amorphous form.

(Complete Specification: 18 Pages.Drawing Sheets: 12)

Ind. Cl. : 55 E.

186540

Int. Cl.: C 07D-309/00.

"A PROCESS FOR THE PREPARATION OF CHIRAL 2, 3-SUBSTITUTED PROPYLOXY SUSTITUTED -2, 2-DIALKYL-3, 4-DIARYLCHROMENES AND THEIR SALTS."

Applicant: COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, RAFI MARG, NEW DELHI-110001, INDIA, AN INDIAN REGISTERED BODY INCORPORATED UNDER THE REGISTRATION OF SOCIETIES ACT (ACT XXI OF 1860).

Inventor(s): SACH TRIPATHI—INDIA, INDRA DWIVEDY—INDIA, MAN MOHAN SINGH—INDIA & SUPRABHAT RAY—INDIA.

Application for Patent No. 3073/Del/97 filed on 24.10.97.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

(5 Claims)

A process for the preparation of chiral 2, 3-substituted propyloxy substituted 2, 2-dialkyl-3, 4-diarylchromenes and their salts of general formula II

wherein R_1 , R_2 , are H, lower alkyl, cycloalkyl, OH, lower alkoxy and R_3 is 3-(2, 3-epoxypropyloxy) or a 3-substituted amino-2-hydroxypropyloxy group (OCH₂CH(OH)CH₃NR₆ R₃, wherein R₆ and R₇ are H or a lower alkyl) and R₄ R₅ are H or a lower alkyl, X=nil or anion which comprises reacting a mixture of 2 2-dialkyl-34-diaryl chromenes of general formula I

wherein R₁, R₂, R₄, R₅, are as defined above and R₃ is a hydroxy group with chiral epichlorohydrin to give compounds of general formula I wherein R₁, R₂, R₄, R₅ are as defined above -2 and R₃ is a chiral 2, 3-epoxypropyloxy group (ii), treating the above said chiral compound with lower alkyl or cyclic amine in a protic solvent such as alkand & water at a temperature in the range of 30 to 100°C for a period of 15 min to 10 hr to form the compound of tormula II

wherein R_1 , R_2 , R_4 , R_5 , are as defined above and R_3 is an optically active 3-substituted amino-hydroxypropyloxy group X=nil, recovering the said compound to its salt of general formula II wherein R_1 , R_3 , R_4 , R_5 are as defined above X is an anion, by known methods

(Complete Specification 11 Pages Drawing Sheet 1)

Int Cl B 62 M 3/08 186541

Ind Cl 53 C

A SIMPLE AND ENERGY SAVING DEVICE FOR USE IN CYCLES

Applicant JEENG-NENG FAN, OF NO 34, ALLEY 10, LANE 54, SEC 2, YANGSIN ROAD, YANGMEI, TAOYUAN, TAIWAN, REPUBLIC OF CHINA

Inventor JEENG NENG FAN

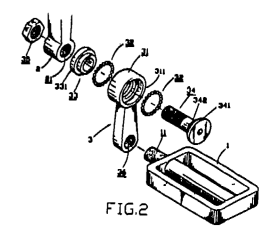
Application No 328/Cal/95 filed on 23 3 95

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules 1972) Patent Office, Kolkata

(5 Claims)

A novel energy saving device for use in cycles which comprises in combination —

- (a) freely rotating swivel arm of predetermined length mounted on to the driving arm of driving wheel chain,
- (b) pedal fitted onto the other side of the swivel arm,
- (c) a position setting block carrying the upper part of the said swivel arm,
- (d) a flange in the middle section of the said block,
- (e) bearings on both sides of said flange which may be lubricated and held in place,
- (f) T bushing of driving arm for locking the said bearinga and
- (g) setting screw



(Complete Specification 7 Pages Drawings Sheets 4)

Int Cl 4 C 07 C 101/00

186542

Ind Cl 32 F (2b)

PROCESS FOR PREPARATION OF 5 AMINO-8-METHYL-7-PYRROLIDINYLQUINOLINE-3-CARBOXYLIC ACID DERIVATIVE

Applicant HOKURIKU SEIYAKU CO LTD OF 37-1, 1-INOKUCHI, KATSUYAMASHI, FUKUI-KEN, JAPAN

Inventor 1 ITO YASUO, 2 KATO HIDEO, 3 YASUDA SINGO, 4 KADO NORIYUKI, 5 YOSHIDA TOSHIHIKO & 6 YAMAMOTO YOICHI

Application No 974/Cal/95 filed on 21 8 95

(Divided out of No 490/Cal/94 antedated to 24 6 94)

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules 1972) Patent Office, Kolkata

(16 Claims)

A process for preparing the compound a 5-amino-8 methyl-7-pyrrolidinylquinoline-3-carboxylic acid derivative represented by the general formula (I),

where R1 is selected from the group which comprises a hydrogen atom and a lower alkyl group;

R2 is selected from the group which comprises a hydrogen atom, a lower alkyl group, a lower alkanoyl group, a halogenated lower alkanoyl group, and residue of carboxylic acid ester;

R3 is selected from the group which comprises a hydrogen atom and a lower alkyl group;

R4, R5 and R6 are each independently selected from the group which comprises a hydrogen atom and a lower alkyl group; and two of R4, R5 and R6 may be taken together to form a -(CH2) n-group wherein n is 1 or 2; a stereoisomer thereof or a conventional pharmacologically acceptable salt thereof.

Comprising the steps of reacting in a solvent such as herein described a boric acid derivative represented by the general formula (V)

wherein X is halogen atom at a temperature such as herein described with a pyrrolidine derivative represented by the general formula (IV)

$$\begin{array}{c}
R4 \\
R6 \\
R2 \\
R3
\end{array}$$

wherein R2, R3, R4, R5 and R6 are the same as those defined above, and followed by dechelating in a solvent in the presence or absence of a base and conventional hydrolysis.

(Compl. Specn. 79 Pages.

Drawing Sheet: Nil.)

Int. Cl.4: H 05 K 3/28.

186543

Ind. Cl.: 144 A.

A PROCESS FOR FORMING AN ADHESION PROMOTING COATING ON A BARE BOARD OF A PRINTED CIRCUIT BOARD.

Applicant: ALPHA METALS LTD. OF THE BROADWAY, TOLWORTH, SURREY KT 6 7 DQ, ENGLAND.

Inventors: 1. ANDREW DAVID PRICE & 2. MCGRTH, PETER THOMAS.

Application No. 1625/Cal/95 filed on 12.12.95.

(Convention No. 9425090.9 filed on 12.12.94 in U.K.)

Appropriate Office for Opposition Proceedings (Rule 4. Patent Rules 1972) Patent Office, Kolkata.

(27 Claims)

A process for forming an adhesion promoting coating on the metal surface of a bare board for use as a multilayer printed circuit board, said process comprising contacting said metal surface with an adhesion promotion composition comprising:

0.01 to 20% by weight of hydrogen peroxide;

an inorganic acid such as herein described, the concentration of said inorganic acid in the composition being in the range of 1 to 50%;

an organic corrosion inhibitor such as herein described present in the composition in an amount of at least 0.0001% by weight and no greater than 20% by weight of the total weight of the composition; and

a surfactant such as herein described present in an amount of at least 0.001% by weight and no greater than 5% by weight,

to form a micro-roughened conversion-coated surface and adhering a material, such as herein described, to the micro-roughened conversion-coated surface.

(Complete Specification: 31 Pages. Drawing Sheet:1)

Int. Cl4.: H 04 B 5/04.

186544

Ind. Cl.: 206E.

AN APPARATUS FOR PROVIDING A PAGING SERVICE IN WIDE AREA PAGING SYSTEM.

Applicant: SAMSUNG ELECTRONICS CO. LTD. OF 416 MAETAN DONG, PALDAL-GU, SUWON-CITY, KYUNGKI-DO, KOREA.

Inventor: KANG MYUNG-SEOK.

Application No. 1723/Cal/95 filed on 26.12.95.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules 1972) Patent Office, Kolkata.

(5 Claims)

An apparatus for providing a paging service in wide area paging system (14), said apparatus comprising:

first means (16) for receiving a paging signal provided from a paging subsystem within said wide area paging system (14) and

second means (20) for determining whether a radio frequency channel occupied by said paging signal corresponds to a reference channel of said apparatus, determining whether said paging signal is transmitted to a radio pager within a predetermined period of time after determining that said radio frequency channel occupied by said paging signal corresponds to said reference channel of said apparatus, and generating a dummy paging signal and transmitting said dummy paging signal over said reference channel to said radio pager when it is determined that said paging signal has not been transmitted to said radio pager within said predetermined period of time.

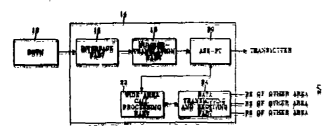


Fig. 1

(Complete Specification: 13 Pages. Drawing Sheets: 2)

Int. Cl. 1 B 01 J-23/82, 27/18, 186545

Ind. Cl.: 40 B.

PROCESS FOR PREPARING A MULTILAYERED CATALYST COMPOSITION HAVING A PLURALITY OF PILLARED METAL COMPLEX DISPOSED ON A SUPPORTING SUBSTRATE.

Applicant: THE TRUSTEES OF PRINCETON UNIVERSITY OF P.O. BOX 36, PRINCETON, NEW JERSEY 08554, UNITED STATES OF AMERICA.

Inventors: 1. THOMSON, MARK E., 2. SNOVER, JONATHANLEE, 3. JOSHI VIJAY, 4. VERMEULEN, LORIJANN & 5. TANG XIAOZBANG.

Application No. 17/Cal/96 filed on 3.1.96.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules 1972) Patent Office, Kolkata.

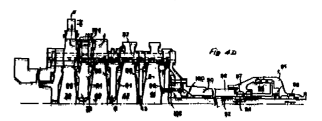
(6 Claims)

A process for preparing a multilayer catalyst composition such as herein described having a plurality of pillared metal complex disposed on a supporting substrate having on its surface a film containing:

- (i) two or more adjacent metal layers.
- (ii) organic pillars such as herein described govalently joined to two of said adjacent metal layers.

Which comprises the steps of-

- (a) dissolving an organic polymer having side chains derivatized with phosphonate or arsonate groups in a solution;
- (b) adding a solution comprising ions of a trivalent or tetravalent metal of Group III, IV A or IV B having an atomic number of at least 21 or a lanthanide;
- (c) crosslinking the phosphonate or arsonate groups with the metal ions;
- (d) dialyzing the mixture against destilled water to remove free ions;
- (e) adding a bisphosphonic or bisarsonic acid;
- (f) dialyzing the mixture against distilled water to remove free ions;
- (g) repeatedly performing steps B.C.D.E. and F whereby the desired catalyst composition is obtained.



(Complete Specification: 54 Pages. Drawing Sheets: 2)

Int. Cl⁴.: F 02 C 6/00 & 6/08 186546

Ind. Cl.: 190 B.

A COOLING CIRCUIT FOR TURBINE ROTOR COMPONENTS.

Applicant: GENERAL ELECTRIC COMPANY, OF 1 RIVER ROAD, SCHENECTADY 12345, STATES OF NEW YORK, UNITED STATES OF AMERICA.

Inventors: 1. DIETHER EUSEBIO CARRENO, 2. ALBERT (NMN) MYEQS, 3. GENE DAVID PALMER, 4. PHILIP MICHAEL GARUSO, 5. IAN DAVID WILSON & 6. MARTIN CARL HEMSWORTH.

Application No. 95/Cal/96 filed on 19.4.96.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules 1972) Patent Office, Kolkata.

(8 Claims)

A cooling circuit for turbine rotor components comprising a multi-stage rotor (24) having an axis and a plurality of turbine wheels (38, 40, 42, 44) having rims for mounting turbine buckets (46, 48, 50, 52) and spacer discs (39, 41, 43) having rims (104), said spacer discs being disposed alternately between the wheels and defining wheel cavities (84, 86) therebetween, said wheels and spacer discs being secured to one another;

characterized by:

a reservoir (96) for supplying a cooling madium to the rotor

a plurality of axially extending passages (106) through the wheel and spacer disc rims (104) and in communication with said cooling medium supply reservoir for supplying the cooling medium to the turbine buckets of at least one stage of the rotor; and

said rotor having a passageway (106a) in communication with said cooling medium supply reservoir for supplying cooling medium into the wheel cavities and passing the cooling medium therefrom into the turbine buckets of said one stage.

(Complete Specification: 33 Pages. Drawing Sheets: 12)

Int. Cl.4: F 01 N 1/08 & F 04 C, 29/06. 186547

Ind. Cl.: 64 A,

EXHAUSTION NOISE SUPPRESSING APPARATUS FOR HERMETICS COMPRESSOR.

Applicant: LG ELECTRONICS INC., OF 20, YOIDODONG, YONGDUNGPOKU SEOUL, KOREA.

Inventors: 1. TARK, KYOUNG SIG. & 2. PARK, SUNG OUN.

Application No. 414/Cal/96 filed on 7.3.96.

(Convention no. (s) 39365/1995 and 49223/1995 filed on 2-11-95 and 13-12-95 in KOREA respectively.)

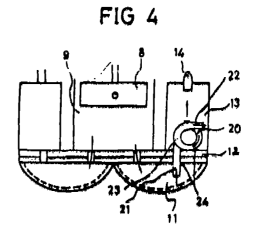
Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules 1972) Patent Office, Kolkata.

(6 Claims)

An exhaustion noise suppresssing apparatus for a hermetic compressor, comprising:

an exhaustion noise suppressing unit having an inlet port communicating with an exhausting chamber and an outlet port formed at the opposed portion thereof; and

a damping means comprising an inlet end portion extended up to the exhausting chamber; an outlet end portion disposed perpendicularly to the outlet of the exhaustion noise suppressing unit and provided in the interior of the exhaustion noise suppressing unit; and a damping pipe having a circular shaped noise suppressing portion for guiding a compressed refrigerant gas into the interior of said exhaustion noise suppressing unit.



(Complete Specification: 13 Pages. Drawing Sheets: 4)

Int. Cl.4: F 02 C-1/00.

186548

Ind. Cl.: 190 B.

WASTE-HEAT STEAM GENERATOR FOR A GAS TURBINE AND STEAM-TURBINE STATION.

Applicant: SIMENS AKTIENGESELLSCHAFT OF WITTELSBACHERPLATZ 2, 80333 MUNCHEN, GERMANY.

Inventors: 1. BRUCKNER, HERMANN, 2. SCHMID, ERICH & 3. ERNSTNERGER, WILHELM.

Application No. 479/Cal/96 filed on 18.3.96.

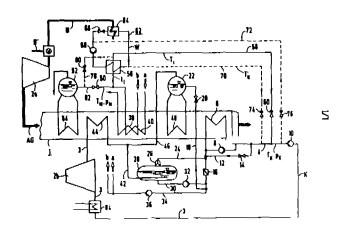
(Convention No. 19512466.9 filed on 3.4.95 in Germany).

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules 1972) Patent Office, Kolkata.

(1 Claim)

Waste-heat steam generator for a gas-turbine and steam-turbine station (2) with a condensate conduit (4) connected into a water/steam circuit (3), characterised by a heat exchanger (56) for the selective preheating either of a gas-turbine fuel (B) or of the condensate (k) by means of a part steam (t_1) from the water/steam circuit (3), said heat exchanger (56) being located on the primary side downstream of a preheating surface (40), and, on the secondary side said heat exchanger (56) being connected into an intermediate circuit (62) for preheating the gas-turbine fuel or to said condensate conduit (4) for condensate

preheating, wherein at least one valve (66, 74, 76) is provided for selecting the preheating either of the gas-turbine fuel (B) of the condensate (K).



(Complete Specification: 11 Pages. Drawing Sheet: 1)

Int. Cl.⁴. A 01 N=33/26, 41/10, C 07 C=237/06. 186549 Ind. Cl.: 55 D₃.

PROCESS FOR PRODUCTION OF BENZYLSULFIDE DERIVATIVE.

Applicant: KUMIAI CHEMICAL INDUSTRY CO. LTD. OF 4-26, IKENOHATA 1-CHOME, TAITHOKU, TOKYO 110, JAPAN & IHARA CHEMICAL INDUSTRY CO. LTD OF 4-26, IKENOHATA 1-CHEOME, TAITHOKU, TOKYO 110, JAPAN.

Inventors: 1. TORIYABE, KEIJI, 2. SASAKI, HIDEHARU, 3. MASUYAMA NASHI, 4. NAGAL, AKIHIDE, 5. YANO, HIROYUKI, 6. KAWASHIMA, MIEKO, 7. KURIHARA, YUTAKA & 8. SHIMAZU, TOMONORI.

Application No. 699/Cal/96 filed on 17.4.96.

(Convention No. JP7/117838/1995 filed on 19.4.95 in Japan.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules 1972) Patent Office, Kolkata.

(2 Claims)

WE CLAIM:

1. A process for producing a benzylsulfide derivative of the formula (I) or its salt:

$$A \xrightarrow{R^2} C - SO_n R^1$$

$$R^4 \qquad R^3$$

wherein R¹ is a C_{1.6} alkyl group, a C_{1.4} cyanoalkyl group, a C_{1-4} hydroxyalkyl group, a C_{3-6} cycloalkyl group, a C_{1-6} haloalkyl group, a C_{2-4} alkenyl group, a C_{2-4} alkynyl group, a phenyl group (which may be substituted by a halogen atom or a C₁₋₄ alkyl group), a cano group, a benzyl group (which may be substituted by a halogen atom), a thiazolyl group, a C_{1,4} alkylcarbamoyl group or a group of the formula -N(R⁴)R⁶; each of R² and R³ which are independent of eachother, is a hydrogen atom, a halogen atom, a cyao group, a C_{1,4} alkyl group, a C_{1,4} haloalkyl group, a C_{1,4} alkylthio group, a C14 alkylcarbonyl group, a carboxyl group, or a C_{1,4} alkoxycarbonyl group; or R² and R³ may form a 3- to 6- membered ring together with the carbon atom to which they are bonded; or R1 and R2 may form a 3- to 8-membered ring having one or more hetero atoms, together with the sulfur and carbon atoms to which they are respecively bonded; R4 is a hydrogen atom, a halogen atom, a C, alkyl group, a $C_{1.4}$ haloalkyl group, a $C_{1.4}$ alkoxy group or a $C_{1.4}$ haloalkoxy group; each of R^5 and R^6 which are independent of each other, is a hydrogen atom, a C14 alkyl group or a C14 haloalkyl group; or R1 and R6 may together form a group of the formula =CR7R8; or R5 and R6 may form a 4- to 8-membered ring having one or more hetero atoms, together with the nitrogen atom to which they are bonded; R7 is a hydrogen atom, a C1.3 alkyl group or a

 C_{13} alkylthio group, R^8 is a C_{13} alkylthio group or a C_{13} alkylamino group, or R^7 and R^8 may form a saturated or unsaturated 4- to 8 membered ring together with the carbon atom to which they are bonded, A is a hydrazonoaralkyl group of the formula [A2]

R^o is a hydrogen atom, a halogen atom, a nitro group, a cyano group, a C₁₄ alkyl group, a C₁₄ haloalkyl group, a C₁₄ alkoxy group, a C₁₄ haloalkoxy group, a C₁₄ alkylthio group, a C₁₄ haloalkylthio group, a C₁₄ alkylsulfonyl group, a C_{2.4} alkylsulfonylmethyl group, a C_{1.4} haloalkylsulfonyloxy group, a phenyl group (which may be substituted by a halogen atom) or a phenoxy group (which may be substituted by a halogen atom), or two R^o may together form a 5- or 6 membered ring, each of R12 and R13 which are independent of one another, is a hydrogen atom, a cyano group, a C_{1.5} alkyl group, a C, haloalkyl group, a C, o alkoxyalkyl group, a C3 8 alkoxyalkoxyalkyl group, a C, 6 alkylthioalkyl group, a C, alkenyl group, a C, alkynyl group, a C, cyanoalkyl group, a benzyl group (which may be substituted by a halogen atom, a C_{1.4} haloalkyl group or a C_{1.4} alkyl group), a group of the formula -COR14, a group of the

formula -CSR14, a group of the formula -COOR15, a group of the formula -COSR15, a group of the formula -CON(R¹⁶)R¹⁷, a group of the formula –CSN(R¹⁶)R¹⁷, a group of the formula -SN(R18)R19, a group of the formula-SO₂R20 or a group of the formula -C(R²¹)=CHR²², or R¹² and R¹³ may together form a group of the formula =CR³R²⁴, or R¹⁵ and R¹³ may form a 4- to 8- membered ring having one or more hetero atoms, together with the nitrogen atom to which they are bonded, R14 is a hydrogen atom, a C120 alkyl group, a C_{18} haloalkyl group, a C_{212} alkoxyalkyl group, a C_{10} haloalkoxyalkyl group, a C_{116} alkoxyalkoxyalkyl group, a C_{22} alkoxyalkoxyalkoxyalkyl group, a C_{22} alkoxyalkoxyalkoxyalkyl group, a C_{22} alkylthioalkyl group, a C₁₆ cycloalkyl group, a C₁₆ hydroxyalkyl group, a C₁₆ aminoalkyl group, a C₁₆ amidoalkyl group, a C₁₈ cyanoalkyl group, a C, 12 alkoxycarbonylalkyl group, a C_{26} alkenyl group, a C_{24} alkynyl group, a phenyl group (which may be substituted by a halogen atom, a nitro group, a C₁₄ alkyl group, a C₁₄ haloalkyl group, a phenoxy group or a C14 alkoxy group), a naphthyl group (which may be substituted by a halogen atom or a C_{14} alkyl group) or a hetero aromatic ring group (which may be substituted by a halogen atom or a C_{14} alkyl group), R^{15} is a C_{120} alkyl group, a C28 haloalkyl group, a C212 alkoxyalkyl group, a C₂₆ alkenyl group, a C₂₄ alkynyl group, a benzyl group (which may be substituted by a halogen atom, a C, alkoxy group or a C, alkyl group) or a phenyl group (which may be substituted by a halogen atom), R16 is a hydrogen atom or a C₁₄ alkyl group, R¹⁷ is a hydrogen atom, a C_{1,6} alkyl group or a phenyl group (which may be substituted by a halogen atom, a C₁, haloalkoxy group or a C₁, alkyl group), each of R18 and R19 which are independent of each other, is a C_{1,1} alkyl group (which may be substituted by a C₁₄ alkoxycarbonyl group), or a C₂, alkoxyalkyl group, or R¹⁸ and R¹⁹ may form a 5- or 6-membered ring together with the nitrogen atom to which they are bonded, R²⁰ is a

 C_{14} alkyl group, a C_{14} haloalkyl group or a C_{24} dialkylamino group; R21 is a hydrogen atom or a C15 alkyl group; R22 is a C24 acyl group or a C26 alkoxycarbonyl group; each of R21 and R24 which are independent of each other, is a hydrogen atom, a halogen atom, a C₁₋₆ alkyl group or a group of the formula -N(R25)R26, each of R26 and R26 which are independent of each other, is a hydrogen atom, a C. alkyl group, a C, alkoxy group, a C, alkoxyalkyl group or a group of the formula -SO₂R²⁷, or R²⁸ and R²⁶ may form a 5-or 6-membered ring together with the nitrogen atom to which they may be bonded, R27 is a C18 alkyl group or a phenyl group (which may be substituted by a halogen atom or a C14 alkyl group); each of Q1 and Q2 is a nitrogen atom or a group of the formula-CR9; m is an integer of from 1 to 3; and n is a 0, 1 or 2 which compromises reacting 1 equivalent mol of a compound of the formula (IV)

$$R_{m}^{9} = C - R_{c}^{4} - SO_{n}R^{1} (IV)$$

wherein R¹, R², R¹, R⁴, R⁹, m, n, Q¹ and Q² are as defined above, with from 1 0 to 10 0 equivalent mol of a compound of the formula (VI).

$$R^{12}$$
 $N = R^{13}$ (VI)

wherein R¹² and R¹³ are as defined above, in the presence of from 0 to 5*l* of a solvent such as herein described and if necessary in the presence of from 0.01 to 1 0 mol of an acid catalyst

(Complete Specification. 155 Pages. Drawing Sheets . Nil)

Ind. Cl 187 H. 186550

Int Cl.4, H 04 K 1/00, H 04 B 1/66.

COMMUNICATION UNIT.

Applicant · COSMAT CORPORATION OF 6560 ROCK SPRING DRIVE BETHESDA, MD 20817, UNITED STATES OF AMERICA

Inventor . 1. SPIROS DIMOLITSAS, 2 RODERICK RAGZANG 3 FARHAD HEMMATI.

Application No. 1374/Cal/98 filed on 3.8 98)

(Divided out No 366/Cal/94 antedated to 16.5.94)

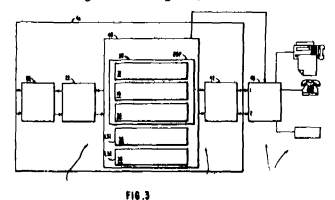
Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office, Kolkata.

10 Claims

A communication unit comprising:

a communication terminal for providing and receiving at least one of secure and non-secure analog voiceband signal (S); and

conversion and transmission circuitry, constituting a processing circuitry (20, 22, 40 42), such as herein described connected to receive the analog voiceband signal(s) from said communication terminal and for converting the received analog voiceband signal(s) into digital baseband data having a nominal rate of 9.6 kbit/s or less, said processing circuitry providing the digital baseband data for transmission, said processing circuitry also receiving transmitted digital baseband data and converting the received digital baseband data into analog voiceband signal(s)



(Complete Specification: 82 Pages. Drawing Sheets .18)

Ind. Cl.: 83A, 83B, 186551

Int. Cl.4 · A21 D 2/00.

A METHOD FOR PRODUCING STORAGE STABLE REFRIGERATED DOUGH COMPOSITION.

Applicant. THE PILLSBURY COMPANY, A CORPORATION ORGANIZED AND EXISTING UNDER AND BY VIRTUE OF THE LAWS OF THE STATE OF DELAWARE, OF 330 UNIVERSITY AVENUE SE, MINNEAPOLIS, MINNESOTA 55414-2198, U.S.A.

Inventor · WILLIAM ALAN ATWELL-U.S.A.

Application for Patent No. 07/Del/97 filed on 2nd January, 97.

Convention Application No. 08/590194/USA./23.1.96.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

(9 Claims)

A method of producing a storage stable refrigerated dough composition, said method comprising the steps of:

(a) formulating a dough composition comprising from 35 wt% to 70 wt% flour and from 25 wt% to 40 wt% water.

- (b) adding a xylan compound or mixtures thereof obtained from sources such as herein described at a concentration ranging from 0.1 wt% to 3 wt% optionally along with one or more additives to said refrigerated dough composition.
- (c) refrigerating said dough composition at a temperature ranging from 0 to 15°C wherein said xylan compound reduces the amount of syruping in the dough during refrigerated storage.

(Complete Specification: 20 Pages. Drawing Sheets: Nil)

Ind. Cl.: 206E LXII.

186552

Int. Cl.4: G 06 C 27/00, 7/00, 9/00, 11/00, 13/00 & 15/00.

DATA PROCESSING APPARATUS.

Applicant: INTERNATIONAL BUSINESS MACHINES CORPORATION. A COMPANY ORGANISED AND EXISTING UNDER THE LAWS OF THE STATE OF NEW YORK, UNITED STATES OF AMERICA, OF ARMONK, NEW YORK 10504 UNITED STATES OF AMERICA.

Inventor(s): JOHN MONROE DINWIDDIE, JR.-U.S.A., LONNIE EDWARD GRICE-U.S.A., JOHN MARIO LOFFREDO-U.S.A., KENNETH RUSSELL SANDERSON-U.S.A., ERNEST DYSART BAKER-U.S.A., GUSTAVO ARMANDO SUAREZ-U.S.A.

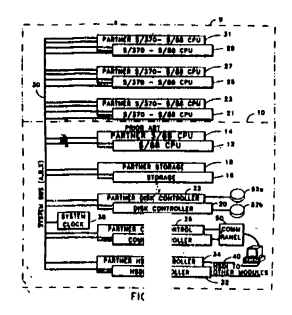
Application for Patent No. 656/Del/90 filed on 27th June, 1990.

Appropriate Office for Opposition Proceedings Rule 4, (Patents Rules 1972) Patent Office Branch, New Delhi-110005.

(9 Claims)

Data processing apparatus comprising:

a first data processing system having a main storage unit and operating under a first operating system with virtual addressing in conformance with a first architecture; a second data processing system operating under a second operating system in conformance with a second architecture and coupled to the main storage unit; means in the first data processing system for assigning a portion of the main storage unit in the second data processing system; and means in the first and second data processing system; including register defining the assigned portion of the main storage, for accessing the assigned portion of the main storage unit in response to instruction execution in one or both data processing systems.



(Complete Specification: 2. ages Drawing Sheets: 84)

Ind. Cl.: 29A, 206E.

186553

Int. Cl.4. G 06 F 7/00.

DATA PROCESSING AP ATUS.

Applicant: INTERNATIO CORPORATION, A COM EXISTING UNDER THE LA YORK, UNITED STATES (NEW YORK 10504, UNITI BUSINESS MACHINES
BY ORGANISED AND
OF THE STATE OF NEW
MERICA, OF ARMONE,
TATES OF AMERICA

Inventor(s): JOHN MONROE DINWIDDIE, U.S.A., LONNIE EDWARD GRICE-U.S.A., JOHN MARIO LOFFREDO-U.S.A. AND KENNETH RUSSELL SANDERSON-U.S.A.

Application for Patent No. 661/Del/90 filed on 29.6.90. Convention Application No. 89238745/U.K./24.10.89.

Appropriate Office for Opposition Proceedings Rule 4, (Patents Rules 1972) Patent Office Branch, New Delhi-110005.

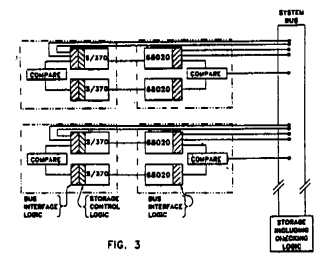
(6 Claims)

Data processing Apparatus comprising:

a data processing system (12) including a first processor, (60, 62) associated hardware (32,34) and a first operating system containing routines for handling interrupt requests from the hardware on a plurality of priority levels.

directing means coupled to receive an interrupt request from the data processing system for directing the first processor to execute an operating system interrupt handling routine appropriate to the priority level of the interrupt; data handling apparatus (85, 87) alien to the first operating system and including means (209) for initiaing additional interrupt requests to the processor on a preselected one of the priority levels, the routines in the first operating system being unable to service the interrupt requests from the data handling apparatus; and

redirecting means (215, 216) coupled to receive the additional interrupt request from the alien apparatus, for overriding the directing means and redirecting the first processor to execute the additional interrupt handling routine in the data processing system, which is capable of servicing interrupt requests from the data handling apparatus, independently of the first operating system.



(Complete Specification: 255 Pages. Drawing Sheets: 84)

Ind. Cl.: 128 A, G. 186554

Int. Cl.4: A61 F 13/16.

AN EXTENSIBLE ABSORBENT ARTICLE.

Applicant: THE PROCTER & GAMBLE COMPANY, A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF OHIO, UNITED STATES OF AMERICA, OF ONE PROCTER & GAMBLE PLAZA CINCINNATI, STATE OF OHIO 45202, U.S.A.

Inventor(s): THOMAS WARD 111 OSBORN, LETHA, MARGIE HINES, BRUCE WILLIAM LAVASH, CHARLES VILBUR CHAPPELL, KATHERINE LOUISE MAJER, JACQUELINE WATSON CHARRIER, ALL U.S. CITIZENS & KAZUKO SUGAHARA-JAPAN.

Application for Patent No. 0957/Del/92 filed on 21.10.92.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005.

(14 Claims)

An extensible absorbent article for wearing in an undergarment, said absorbent article having a longitudinal

dimension and a transverse dimension, comprising:

an extensible liquid pervious topsheet;

an extensible liquid impervious backsheet joined to said topsheet;

an extensible absorbent core positioned between said topsheet and said backsheet; and

a fastener for attaching said absorbent article to an undergarment, said fastener being capable of permitting at least portions of said absorbent article to extend.

(Complete Specification: 160 Pages. Drawing Sheets: 40)

Ind. Cl.: 146 D 1

186555

Int. Cl.4: G 02 B 21/00.

AN IMPROVED DEVICE USEFUL FOR PRECISE CONTROL OF GAP BETWEEN TIP AND SAMPLE IN A SCANNING TUNNELING MICROSCOPE.

Applicant: COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH RAFI MARG, NEW DELHI-110 001, AN INDIAN REGISTERED BODY INCORPORATED UNDER THE REGISTRATION OF SOCIETIES ACT.

Inventor(s): SURJIT SINGH WADHWA-INDIA, ATAM DARSHAN KAUL-INDIA, (MRS.) AKILA KAIKUMAR-INDIA.

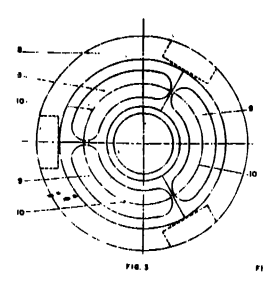
Application for Patent No. 774/Del/93 filed on 26.7.93.

Complete left after Provisional Specification filed on 20.5.94.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rule 1972) Patent Office Branch, New Delhi-5.

(2 Claims)

An improved device useful for precise control of gap between tip and sample in a Scanning Tunneling Microscope which comprises a sample holder (8) capable of withstanding ultra high vacuum (UHV) conditions, the said sample holder having at least three circumferential ramps (9) at its bottom portion, each of the said ramps being provided with a groove (10) at the centre and along the profile of the ramp the said sample holder being supported by at least three piezo tubes having small metallic balls at the top ends in such manner that the said balls on the said piezo tubes coincide with the grooves of each of the ramps in the said sample holder, the said piezo tubes being fixed onto a base plate in such a manner as to produce equal tangential forces (F1 F2 F3) on the sample holder by application of a single sawtooth voltage on two segments of each of the said piezo tubes.



(Provisional Specification: 7 Pages. Drawing Sheet: Nil) (Complete Specification: 12 Pages. Drawing Sheets: 4)

Ind. Cl.: 9 D. 186556

Int. Cl.4: C 22 C 38/00

A PROCESS FOR MAKING A HIGH PURITY MARTENSITIC STAINLESS STEEL ALLOY.

Applicant: GENERAL ELECTRIC COMPANY, A COMPANY ORGANISED AND EXISTING UNDER THE LAWS OF STATE OF NEW YORK, I RIVER ROAD, SCHENECTADY, STATE OF NEW YORK 12345, UNITED STATES OF AMERICA.

Inventor(s): ROBIN CARL SCHWANT-U.S.A., PETER WILLIAM SCHIKE-U.S.A., CHRISTINE MARY KIPPHUTZ-U S.A. & JOSEPH JOHN PEPE-U.S.A.

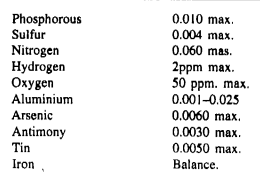
Application for Patent No. 782/Del/93 filed on 27.7.93.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rule 1972) Patent Office Branch, New Delhi-5.

(4 Claims)

A process for making a high purity martensitic stainless steel alloy having unique resistance to emprittlement in addition to excellent strength, low brittle to ductile transition temperature and good hardening characteristics and consequently having special utility in gas turbine, steam turbine and jet engine applications said process comprising preparing said alloy by a conventional process by combining the following ingredients by weight %.

Carbon	0.08-0.15
Mangae.	0.03-less than 0.10
Silicon	0.01-0.10
Chromium	11.00-12,50
Molybdenum	1.50-2.00
Nickel	2.00-3.10
Vanadium	0.25-0.40



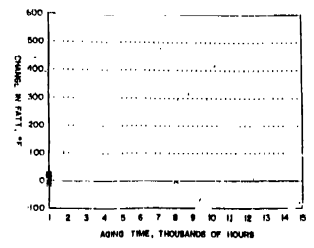


FIG. 2

(Complete Specification: 13 Pages. Drawing Sheets: 2)

Ind. Cl.: 108C₃. 186557

Int. Cl.+: C22C 22/00.

A PROCESS FOR PREPARING OF IMPROVED MILD STEEL.

Applicant: AVTAR SINGH SUDEN, R/O 709 RANI BAGH (NEAR RAM MANDIR) DELHI-110034.

Inventor: AVTAR SINGH SUDEN.

Application for Patent No. 1471/Del/93 filed on 28.12.93.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi-110005.

(2 Claims)

A process for preparation of improved mild steel consisting of following composition.

 Carbon
 —0.17%

 Manganese
 —1.44%

 Silicon
 —0.23%

 Sulfur
 —0.021%

 Phosphorous
 —0.031%

 Chromium
 —0.12%

 Molybdenum
 —0.01%

and balance being iron, said process comprises of melting of mild steel at 1650° in and induction furnace, adding in a ratio

of 1000.4 the composition containing Be + SiO₂, 64%, Al₂O₃ 26% CaO 3 6%, Fe₂O₃ 6 1% Ce₂O₃ 6 1% in laddel to get the improved mild steel

(Complete Specification 5 Pages, Drawing Sheet Nil)

Ind. Cl . 55E,

186558

Int. Cl 4 A61K 31/00

PROCESS FOR THE PREPARATION OF NOVEL THERAPEUTIC INJECTABLE ANALGESIC COMPOSITION CONTAINING NIMESULIDE.

Applicant. PANACEA BIOTEC LIMITED, A COMPANY INCORPORATED UNDER THE INDIAN COMPANIES ACT, 1956 HAVING ITS REGISTERED OFFICE AT 24, SCHOOL LANE, NEW DELHI-110001

Inventor(s) · SHRI RAJESH JAIN & DR AMARJIT SINGH (INDIA)

Application for Patent No 2048/Del/95 filed on 8 11 95

Divisional out of Patent Application No 1389/Del/95 filed on 25.7.95

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi-110005.

(5 Claims)

A process for the preparation of novel therapeutic injectable Analgestic composition containing Nimesulide for intramuscular administration which process comprises the following steps.

- (a) 5% to 12% w/v of Dimethylacetamide and 20% to 50% w/v of Benzyl benzoate or a mixture of Benzyl benzoate with 5% to 10% of cremophor EL are mixed in a container fitted with a stirrer at slow speed (1000-1500 rpm) and to that 3% to 7% w/v of nimesulide is added and stirred till completely dissolved
- (b) 0% to 10% w/v of benzyl alcohol and a portion of 30% to 65% w/v of Ethyl oleate are mixed in a container fitted with a stirrer.
- (c) The mixture obtained in step (a) is added to the mixture in step (b) under slow stirring and the volume of the mixture obtained is made upto 100ml by the rest of the amount of Ethyl oleate resulting in the preparation of the desired injectable analgesic composition and optionally adding conventional anti-oxidant as herein described, to the composition prepared

(Complete Specification . 8 Pages Drawing Sheet . Nil)
Ind. Cl. . 83A 186559

Int 4: A 23 L-1/00.

A METHOD OF MAKING A CONFECTIONERY.

Applicant . FUISZ TECHNOLOGIES, LTD., OF 3810 CONCORDE PARKWAY, SUITE 100, CHANTILLY, VIRGINIA 22021, UNITED STATES OF AMERICA

Inventor(s): SUBRAMAN R. CHERUKURI—U S A, ROBERT K. YANG—U.S.A., CECIL A. BOWLES—U S.A, JOSE F. ZAMUDIO-TENA—U S.A AND SANTI R BHOWMIK—U.S A

Application for Patent No. 1125/Del/96 filed on 27th May, 1996

Convention Application No 08/455,936/U S A /31 05 95

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Branch, New Delhi-110005

(20 Claims)

A method of making a confectionery having a functionalized hydrobound mass to provide internal cohesiveness and lubricity said process, in combination, having the following essential steps

forming a saccharide based shearform matrix by flash-heat processing and or flash-shear processing saccharide material which is selected from a group consisting of sucrose corn syrup solids, polydextrose, and mixtures thereof.

hydrating a hydrobinding agent selected from the group consisting of food grade gums such as carrageenan and gum arabic, gelatin and mixtures thereof, wherein said hydrobinding agent is optionally subjected to flash-flow processing prior to hydration, and

combining said saccharide based shearform matrix—said hydrated hydrobinding agent and an optional biologically active or nutritional ingredient, said combining being optionally done under flash-flow processing—wherein said hydrated hydrobinding agent is present to hydrate said shearform matrix

(Complete Specification 47 Pages Drawing Sheet Nil)

Ind Cl:60X

186560

Int Cl 1, C07C-13/00.

A PROCESS FOR THE PREPARATION OF (20R)—20, 22—BIETHOXY-3β-HYDROXYPREGNA-5-ENE.

Applicant: COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, RAFI MARG, NEW DELHI-110001, AN INDIAN REGISTERED BODY INCORPORATED UNDER THE REGISTRATION OF SOCIETIES ACT

Inventor(s) BRAJA GOPAL HAZRA, SOURAV BASU, VANDANA SUDHIR PORE, INDIA

Application for Patent No. 3064/Del/97 filed on 24.10.97.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rule 1972), Patent Office Branch, New Delhi-110 005.

(6 Claims)

A process for the preparation of (20R)-20, 22-diethoxy-3β-hydroxypregna-5-ene of the structural formula 2

which comprises of preparing a solution of (20R), 3, 5-cyclo-20, 22-diethoxy-6β methoxypregna of formula 1

in water soluble organic etheral solvent and water, adding mild organic acid such as herein described, stirring the reaction mixture at a temperature in the range of 50-70°C for a period in the range of 2-4h, neutralising the reaction mixture with mild base separating and purifying (20R)-20, 22-diethoxy-3\beta hydroxypregna-5-ene by con-ventional chramalographic methods.

(Complete Specification: 6 Pages. Drawing Sheets: 1)

RENEWAL FEES PAID

184762 184821 184823 184832 184854 184859 184860 184874 184875 184957 178624 177457 176002 180570 175315 175733 175123 174636 176154 176610 176722 178471 178472 178595 178989

PATENT SEALED ON 31-08-2001

184850*D 185527* 185531 185534 185541 185552 185553 185555 185556 185564* 185565* 185569* 185571* 185572* 185576 185577 185578* 185583* 185585* 185588

KOL-NIL, DEL-19, MUM-01, CHEN-NIL

*patent shall be deemed to be endorsed with words LICENCE OF RIGHT Under Section 87 of the Patents Act, 1970 from the date of expiration of three years from the date of sealing

D—Drug Patents

F-Food Patents

REGISTRATION OF DESIGNS

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Design Act, 1911.

The date shown in the each entries is the date of the registration included in the entries

- Class 01 No 185054, 185055 SCHACHTER & NAMDAR POLISHING WORKS LTD, Maccabi Building-Diamond Exchange, Room 1437, Ramat Gan, Israel "PRECIOUS STONE", 15 March 2001
- Class 01 No. 184722. THE JAY ENGINEERING WORKS LTD, 23 Kasturba Gandhi Maig, New Delhi-110001, INDIA "CEILING FAN", 19 February 2001
- Class 01 No 184721, THE JAY ENGINEERING WORKS LTD., 23 Kasturba Gandhi Marg, New Delhi-110001, India. "WALL FAN", 19 February 2001
- Class 01. No. 184723, THE JAY ENGINEERING WORKS LTD, 23 Kasturba Gandhi Marg, New Delhi-110001, India. "PEDESTAL FAN", 19 February 2001.
- Class 01. No. 185114. KHAITAN (INDIA) LTD, 46C J L Nehru Road, Cal:-71, W.B., INDIA "TABLE FAN", 22 March 2001
- Class 01. No 184245. JASCO INDUSTRIES, C-341, Chankaya Marg, Chajjupur, Shahdara, Delhi -32, India, "CUT LERY", 26 December 2000
- Class 01. No. 183605. KYUNGHAN PARK, 21-52, Yokchon-Idong, Eunpyoung-Ku, Seol, Korea "POCKET TOOL ATTACHED NAIL CLIPPER", 4 October 2000.

- Class 01 No 183512 SUREKA TRADING CO, 84P Bhairav Dutta Lane, Howrah 711106 "OIL CONTAINER', 25 September 2000
- Class 01 No's 183335 to 183338 DR. RAMESH KUMAR MEHTA, C-430A, SUSHANT LUK-1, Gurgaon 122001, India "CERVICAL VERTEBRAE JUNCTION FIXATION DEVICE", 29 August 2000
- Class 01 No 184702 KANIN (INDIA) PVT LTD, Plot No, 79, Sector 25, Faridabad 121004, India Company "PUNCH", 19 February 2001
- Class 01 No 184559 G S LIGHTING (P) LTD, 120, Humayun Pur, Satdarjung Enclave, New Delhi -110029 'LIGHTING FIXTURE FOR FLUORESCENT LAMP", 5 February 2001
- Class 01 No 184765 THE JAY ENGINEERING WORKS LTD, 23 Kasturba Gandhi Marg, New Delhi -110001, INDIA "PEDESTAL FAN", 22 February 2001
- Class 01 No 184966 MAGPIE EXPORST, PD-4-B, Pitampura, Delhi -110034 "WINE BOTTLE HOLDER", 7 March 2001
- Class 01 No 184294 R HAMILTON & COMPANY LTD Unit G, Quarry Industrial Estate, Mcre, Wiltshire BA12 6LA, UK "ELECTRIC SOCKET" 1 January 2001
- Class 01 No 183701 TOLKOWSHY GABRIEL S RUBENSLEI 8, B-2018 Antwerpen, Belgium "PRECIOUS STONE", 16 October 2000
- Class 01 No 184882 SCHACHTER & NANDAR POLISHING WORKS LTD, Maccabi Building-Diamond Exchange, Room No 1437, Ramat Gan, Israel "PRECIOUS STONE", 27 February 2001
- Class 01 No 184701 KANIN (INDIA) PVT LTD, Plot No 79, Sector 25, Faridabad 121004 "THREE HOLE PUNCH", 19 February 2001
- Class 01 No 184472 TTK PRESTIGE LTD, Brigade Towers, 135 Brigade Road, Bangalore 560 025, Karnataka, India "PRESSURE COOKER HANDLES" 18 January 2001
- Class 01 No 184775 CINNI FOUNDATION, C-20/ 13,Pishachmochan Varanasi 221070, U.P., India "FAN", 22 February 2001
- Class 01 No 184178 RECO INDUSTRIES, 178, Chhajjupur, Shahdara, Delhi -110032, India "SIX IN ONE GRATER", 19 December 2000
- Class 61 No 184153 M/s RECO INDUSTRIES, 178, Chhajjupur, Shahdara, Delhi -110032, India "SEVEN IN ONE GRATER", 13 December 2000

- Class 01 No 184769 THE JAY ENGINEERING WORKS LTD 23, Kasturba Gandhi Marg, New Delhi 110001, India "TABALE FAN", 22 February 2001.
- Class 01 No 183932. SONY COMPUTER ENTERTAINMENT INC., 1-1, Akasaka 7-Chome, Minato-Ku, Tokyo. "INTERFACE CARD UNIT", 10 November 2000.
- Class 01 No 184681 COLGATE-PALMOLIVE COMPANY, 300 Park Avenue, New York, New York 10022, USA. "TUCHET", 15 February 2001
- Class 01. No 184431 FMC CORPORATION, 200 E Randolph Drive, Chicago, Illinois 60601 U S A "GATE VALVE", 10 January 2001
- Class 01 No 185245 MRF LTD., 124 Greams Road, Madras 600006, TN, India "PRECURED TREAD RUBBER", 4 April 2001
- Class 01 No 184669 M/s MODERN DOOR DEVICES
 (P) LTD, V-17, Green Park Extr. New Delhi 110016, India, works at C-75A, Sector 8, Noida
 201301 (UP), India "HINGE", 14 February
 2000
- Class 01 No 184797 MANI JEHAN, 52, Gandhinagar, II Street, Pudukottai 622001, Țamil Nadu, India "AN OVEN", February 2001
- Class 01 No 184600 WALKER EXHAUST INDIA PVT LTD, Gat No 1396/97, Post Sanaswadi, Talegaon-Dhamdhere, Talkuka shirur, Dist. Pune 412208 (India) "CATALYTIC CONVERTER USED FOR AUTOMOBITE INDUSTRY", 9 February 2001
- Class 01 No 184360 TEGA INDIA LTD, Unit House, P-40, Block "B', New Alipore Calcutta -700053, India 'SHOCK ABSORBER FOR CONVEYOR BELTS", 2 January 2001
- Class 01 No 184522, GAGAN DEP, Shop No G-2, Plot No 4, L.G S Gulabi Bagh, Delhi -110007, Delhi India, "BATCHPRINTYNG MACHINE" 30 January 2001.
- Class 01 No 184244 JASCO INDUSTRIES C-341, Chankaya Marg, Chajjupau, Shahdara, Delhi -110032, India "CUT LERY", 26 December 2000.
- Class 01 No 184982, VALVA SUBRAMANIAM RATNAM, 209 100 Feet Road, Arumbakkam, Chennai 600106, at T.N., India. "COCONUT EASY CUTTER", 7 March 2001
- Class 01 No. 185363. GEETHA ENTERPRISES, 34, New Street, Maduvankarı, Mittupalayam, Chennai 600032, TN, India. "BATHROOM STAND", 20 April 2001.

- Class 01. No. 183960. M/S. SURINDERA CYCLES LTD., C-195, Phase VII, Focal Point, Ludhiana-141 010 (Punjab), India. ""BI-CYCLE HANDLE BAR", 17 November 2000.
- Class 01. No's. 183961 & 183962. M/S. SINGLA INDUSTRIES, Sherpur Chowk, Near Military Camp. Backside N.P.C. Transport Union, Ludhiana (Punjab), India. "BI-CYCLE BRAKE SHOE", 17 November 2000.
- Class 01. No. 184767. THE JAY ENGINEERING WORKS LTD., 23 Kasturba Gandhi Marg, New Delhi: 110001, India, "WALL FAN" 22 February 2001.
- Class 01. No. 184582. KHAITAN (INDIA) LIMITED, 46C J.L. Nehru Road, Calcutta:-700071, W.B., India. "FAN". 7 February 2001.
- Class 01. No. 184483. KRISHNA SYNTHETICS, 142-B Udyog Nagar, Kanpur-208022, U.P., India. "RUBBER SLEEVE", 22 January 2001.
- Class 01. No. 185040. KANIN (INDIA) PVT. LTD., Plot No. 79, SECTOR 25, FARIDABAD 121004, Indian Company. "STAPLER", 14 March 2001.
- Class 01. No. 184363. HONDA GIKEN KOGYO KABUSHIKI KAISHA, 1-1, Minami-Aoyama 2-Chome. Minato-Ku, Tokyo, Japan. "MOTORCYCLE", 2 January 2001.
- Class 01. No. 184362. HONDA GIKEN KOGYO KABUSHIKI KAISHA, 1-1, Minami-Aoyama 2-Chome, Minato-Ku, Tokyo, Japan. "MOTORCYCLE", 2 January 2001.
- Class 01. No's. 185043 & 185044. HUNTLEIGH TECHNOLOGY PLC., Indian Liasion Office, Transasia House, 8, Chandivali Studeo Road, Mumbai :-400 072, Maharashtra, India. "HOSPITAL COT", 14 March 2001.
- Class 01. No's. 185366 & 185367. DWARKA CASTINGS & ENGINEERING PVT. LTD., L.G. 10, Silver Sanchora Castle, R.N.T. Marg, Opp: University, Indore 452001, Maharashtra, India. "POLE", 23 April 2001.
- Class 01. No's. 184188 & 184189. DECENT INDUSTRIES, F-66, Phase VII, Focal Point, Ludhiana 10, Punjab, India. "RUBBER STOPER FOR BICYCLE & RICKSHAW", 20 December 2000.
- Class 01. No's. 184301 to 184307. VENUS INTERNATIONAL, 761, Industrial Area-B, Behind Pahwa Hospital, Ludhiana 3, Punjab, India. "HACKSAW", 2 January 2001.
- Class 01. No's. 184961, 184959. MAGPPIE EXPORTS, PD-4B, Pitampura, Delhi :-110034. "BREAD BASKET", 7 March 2001.

- Class 01: No's. 184817 to 184819. MAGPPIE EXPORTS, PD-4-B, Pitampura, Delhi :-110034, India. "FRUIT BOWL", 26 February 2001.
- Class 01. No. 184956. MAGPPIE EXPORTS, PD-4B, Pitampura, Delhi :-110034. "BOTTLE OPENER", 7 March 2001.
- Class 01. No. 184957. MAGPPIE EXPORTS, PD-4B, Pitampura, Delhi :-110034. "BOTTLE OPENER", 7 March 2001.
- Class 01. No. 184968. MAGPPIE EXPORTS, PD-4B, Pitampura, Delhi :-110034. "NAPKIN RING", 7 March 2001.
- Class 01. No. 184954. MAGPPIE EXPORTS, PD-4B, Pitampura, Delhi :-110034. "SALAD SERVER", 7 March 2001.
- Class 01. No. 184967. MAGPPIE EXPORTS, PD-4B, Pitampura, Delhi :-110034. "COLANDER", 7 March 2001.
- Class 01. No. 184955. MAGPPIE EXPORTS, PD-4B, Pitampura, Delhi :-110034. "SALAD SERVER", 7 March 2001.
- Class 01. No. 184533. YAMATAKE CORPORATON, 12—19, Shibuya 2-Chome, Shibuya-Ku, Tokyo 150-0002, Japan. "VALVE POSITIONER", 31 January 2001.
- Class 01. No. 185226. OSSA PRODUCTS. 286-B, Aziz Estate, R. No. 13, S.G. Barve Marg, Kurla (W), Mumbai :-400070, Maharashtra, India. 'BOTTLE'', 3 April 2001.
- Class 01. No. 184728, WESTERN PLASTICS & RUBBER WORKS, 175/15 Jawahar Nagar, Amizara Apartment, Goregaon (W), Mumbai: 400062, Maharashtra, India. "SWITCH", 20 February 2001.
- Class 01. No. 185392. VISHIVKARMA INDUSTRIES PVT. LTD., 2497 Janta Nagar, Gill Road, Ludhiana 141 003 (PB.), India. "MINI SCOOTER", 24 April 2001.
- Class 01. No. 185036. ROXY METAL INDUSTRIES. WZ-18, Basati, Darapur, New Delhi-110015, India. "WALL, FLOOR AND THE LIKE SURFACE COVERING", 13 March 2001.
- Class 01. No. 185244. MRF INDIA, 124, Greams Road, Madras 600 006, T. N., India. "PRESURED TREAD RUBBER" 4 April 2001.
- Class 01. No. 185228, OSSA PRODUCTS, 286-B, Aziz Estate, R. No. 13, S.G. Barve Marg Kurla (W), Mumbai-400070, Maharashtra, India. "BOTTLE", 3 April 2001.
- Class 01. No. 185277, ITALIK METALWARE PVT. LTD., G-212-215, Ludhika G.I.D.C., Kalawad Road,

- Metoda, Rajkot-360003, Maharashtra, India "HANDLE", 11 April 2001.
- Class 01 No 185368. DWARKA CASTINGS & ENGINEERING PVT LTD, L.G. 10, Silver Sanchora Castle, R N T Marg, Opp. University, Indoce 452001, Maharashtra, India. "POLE", 23 April 2001
- Class 01 No 183664. GUCCI (NEUCHATEL) SA, MONRU? 2, 2002 Neuchatel, Switzerland 'WRIST WATCH", 15 August 2000. (Priority UK)
- Class 01 No 183663 AHMAD & COMPANY, 1672, RODGRAN, LAL KUAN, DELHI-110 006 "LANTERN", 11 October 2000
- Class 01. No. 184528. DOLPHIN ENGINEERS, OPP. Ajıt Petrol Pump, Near Ice Factory, Tatodi Pada, Kalyan-Bhivandi Road, Kon, Kalyan .-421 311 "GRAVITY SEPERATER", 31 January 2001
- Class 01 No 184092 SOLOSONS EXPORTS PVT LTD., 2, Varun, 37 Shrimali Osociety, Near Krishna Centre, Navrangpura, Ahmedabad 380 009, India "POP HEX KEY" 4 December 2000
- Class 01 No 184190 ASHOKA SALES (INDIA), Chowk Bagh Sugian, Industrial Area-A, Ludhiana-3, Punjab, India "PEDAL FOR BICYCLE", 20 December 2000
- Class 01 No 184527 DOLPHIN ENGINEERS, Opp. Ajit Petrol Pump, Near Ice Factory, Tatodi Pada, Kalyan-Bhivandi Road, Kon, Kalyan 421 311. "DISTONER", 31 January 2001.
- Class 01 No 184403 ALCAN MANUFACTURING COMPANY, P-21/22, Radha Bazar Street, Cal -700 001, WB, India "CASTOR WHEEL", 8 January 2001
- Class 01. No 184282 FURISERIE IMPORTS, Inc./A New York, 61 Pearl Street, Suit 503, Brooklyn, New York 11201, U.S.A., "CURDSIDE MAILBOX", 1 January 2001
- Class 01 No 184680 M/S SIDVIN MACHINERIES PVT. LFD., Site No 10, Third Stage, Industrial Suburb, Mysore 570 008, Karnataka, India. "FOOD PROCESSING MACHINES", 15 February 2001
- Class 05. No 184038 S A SAFIULLAH AND COMPANY, T S No, 2610, Rajagopalapuram, Pudukottai 622033, T N, India "CURCULAR LAMINATED ARTIFICIAL LEAF", 27 November 2000
- Class 05 No 184037 S. A SAFIULLAH AND COMPANY, T S No, 9610, Rajagopalapuram, Pudukottai 622033, T N, 27 November 2000.

- Class 05 No. 184036. S. A. SAFIULLAH AND COMPANY, T. S. No., 9610, Rajagopalapuram, Pudukottai 622033, T. N., India. "LAMINATED PAPER PLATE", 27th November 2000.
- Class 05. No 183649. Efflorescence Vogue Indian Pvt. Ltd. Co, Block No. 5, S. No. 25, Near Maral Weigh Bridge, Pune 411048, Maharashtra, India. "PACKAGING BOX", 10th October 2000.
- Class 05. No's. 183787 to 183790. The Procter & Gamble Company, State of Ohio, U.S.A., One Procter & Gamble Plaza, Cincinnati, Ohio, U.S.A. "DISPLAY CARTON", 31st October 2000
- Class 05 No 185004 Kimberly-Clark Worldwide, 401 North Lake Street, Neenah, Wisconsin 54957-0349, U.S.A., "UNIVERSAL NAPKIN DISPENSER CARTRIDGE", 12th March 2001.
- Class 10. No's. 184621 to 184640, 184642, 184643, 184645 to 184651, 184653 to 184657 & 184688. Bata India Ltd 6A, S. N. Banerjee Road, Calcutta-700013, WB India. "FOOTWEAR", 13th February 2001
- Class 10. No's 183651 to 184655 Alert India C/1, S M
 A. Industrial Area, G T Karnal Road, Delhi
 33, India. "SOLE OF FOOTWEAR", 11th
 October 2000.
- Class 10. No. 184562 M/S. Bajwa Rubber Industries, 12/67, Rui Ki Mandi, Shahganj, Agra (U.P.), India. "FOOTWEAR", 5th February 2001
- Class 10. No 184329. M/s. Aerolite Industries of 5, Sati Industrial Estate, I B Patel Road, Goregaon (E), Mumbai-400063, Maharashtra, India "SWITCH", 2nd Jan 2001
- Class 03 No's 185029 & 185030 Pearl Polymers Ltd 704, Rohit House, 3, Tolstoy Marg, New Delhi-110001, India. "BOTTLE", 13th March 2001.
- Class 03. No 185005, Shubh Containers of 165, Shivram (1st Floor) Nandan Garden, W. K. Road, Meerut (U.P.) India. "PET JAR". 12th march 2001.
- Class 03. No. 185107. Nissan Plast of survey No. 655/1/B, Nr. Somnath Co-Op. Society, Somnath Road, Dabhel, Nanidaman, Daman-396310, Union Territory. "BOTTLE". 22nd March 2001.
- Class 03. No. 185140. Yeshwant Rajshrenik, of Indian Republic, Residing at No. 7m 1st floor, D Kashapra Lane, Basettypet, B. V. K. Lyengar Road, Cross, Bangalore-560053, Karnataka, India. "ELECTRICAL JUNCTION BOX". 26th March 2001
- Class 03. No. 185282. Fiat auto SPA, an Indian Joint Stock Co. of Corso Giovanni Agnelli 200 I-10135, Torino (Italy). "REAR OPTICAL INDICATOR ASSEMBLIES FOR MOTOR VEHICLES."

- 11th April 2001.
- Class 03. No. 185322. M/s. Joyfull Plastics Pvt. Ltd. of 9-15, Pooja Industrial Estate, Valive Village, Vasai (E), Dist: Thane, Maharashtra, India. "PENCIL BOX". 18th April 2001.
- Class 03. No. 185370. Chand Ratan Goyal of Dayalal Compound, Nr. Bank of India, S.V. Road, Malad (W), Mumbai-400064, Maharashtra, India. "STARTER SEAT". 23rd April 2001.
- Class 03 No. 185365. Kishore Khaitan, an Indian National, of 53A. Rafi Ahmed Kidwai Road, Calcutta-700016, WB India "PIN BAR". 20th April 2001
- Class 03. No's. 185307 & 185308. V.I.P. Industries Ltd. of DGP House, 88-C, Old Prabhadevi Road, Mumbai-400025, Maharashtra, India. "SUITCASE" 12th April 2001
- Class 03 No 185309. V. I P Industries Ltd. DGP House 88-C, Old Prabhadevi Road, Mumbai-400025, Maharashtra, India "HAND BAG". 12th April 2001
- Class 03 No 185247 M/s Vishesh Enterprises, A/204, Claridge, Samarth Nagar, Cross Road No. 3 Lokhandwala Complex, Andheri (W), Mumbai-400053, 'TOOTH BRUSH", 4th April 2001
- Class 03 No 185103 Cello Oral Hygiene Products 5, Vakil Industrial Estate, Walbhat Road, Goregaon (E), Mumbai-400063, Maharashtra, India. "TOOTH BRUSH" 22nd March 2001
- Class 03 No 185088 M. K. Electric (India) Ltd. of Crescendo, 995 B Second Avenue, Anna Nagar, Tamilnadu, Chennai-600040, India, "13 AMPS FLAT PIN SOCKET" 20th March 2001.
- Class 03 No 183648 Taiwan Hon Chuan Enterprise Co. Ltd. A Taiwanese Co of 6, 2nd Road Raichung Industrial Park Taiwan, R O. C. "PLASTIC CAP" 9th Oct. 2000
- Class 03 No 183949. M/s Munni Shaw, 18/3, S. N Baneijee Road, (Janbazar), Calcutta-700013. W. B India "PICTURE FRAME", 13th Nov. 2000.
- Class 03. No's 183707 & 183708. Mr. Heman Haresh Rainchandani of M/s. Allied Manufacturing Co., 114. Ciem Industrial Estate, Ramchandra Lane Ext Malad (W), Mumbai-400064. "TESTER FOR ELECTRIC USE". 17th Oct 2000.
- Class 03 No. 183754. Hello Minerals Water (P) Ltd. B-2/ 114, Safdarjung Enclave New Delhi-110029, (India) "WATER DISPENSER". 25th Oct. 2000.
- Class 03. No. 183755. Hello Minerals (P) Ltd. B-2/114, Safdarjung Enclave, New Delhi-110029, (India). "BOTTLE". 25th Oct. 2000.

- Class 03: No. 185274. Sanosil Biotech Pvt. Ltd. Warden house, Sir, P.M. Road, fort, Mumbai-400001, Maharashtra, India "BOTTLE". 11th April 2001
- Class 03 No 185335. Techno Plastic, 3, Madhuban Industrial Estate, Off Mahakalı Caves Road, Mumbai-400093, Maharashtra, India. "SOCKET". 18th April 2001.
- Class 03. No's. 185059 & 185058 Tipco Industries Ltd. of Dharampur Cross Road, National Highway No. 8, Abrama, Valsad-393 001, Gujarat State, India. "JOINERS USED IN MODULAR CONSTRUCTIONS" 16th March 2001
- Class 03. No 184774 The Jay Engineering Works Ltd 23 Kasturba Gandhi Marg, New Delhi-110001, India, "REGULATOR". 12th Feb 2001
- Class 03 No 184557. Larsen & Toubro Ltd. of L & T House, Ballard Estate, Mumbai-400001, Maharashtra, India "2nd Feb 2001
- Class 03 No 184580 Sandeep Kumar Doomra, Flat No 179D, Pocket I, Mayur Vihar Phase-I, New Delhi-110091, India. "ELECTRIC PLUG" 6th Feb. 2001
- Class 03 No 184619 Vinay Assoo Chedda, 83 T Tower, Mamalatdar Lane, Malad (W), Mumbai-400064, Maharashtra, India. "SWITCH" 12th Feb, 2001
- Class 03 No 184482 B. R. Plastic, 314, A to Z, Industrial Estate, 3rd Floor, G. Kadam Marg, Mimba-400013, Maharashtra, India, "CCMB 22nd Jan 2001
- Class 03 No 184291, R Hamilton & Co Ltd. of Unit G Quarry Industrial Estate, Mere, Wiltshire BA 12 6 LA U K "AN ELECTRICAL SWITCH". 1st Jan 2001
- Class 03. No. 184295. R. Hamilton & Co. Ltd. of Unit G. Quarry Industrial Estate, Mere, Wiltshire BA 12 6 LA U.K. "A WALL-MOUNTABLE ELECTRICAL FITTING" 1st Jan. 2001.
- Class 03. No 184665. German Refedies Ltd. Shivsagar Estater, "A" Block, Dr. Annie Besant Road, Worli, City of Mumbai-400018, Maharashtra, India. "DISPENSER". 13th Feb. 2001.
- Class 03. No. 185464. V.I.P. Industries Ltd. of DGP House, 88-C, Old Prabhadevi Road, Mumbai-400025, Maharashtra, India "BRIEFCASE". 8th May 2001.
- Class 03. No. 185230. Ronak Industries of G/2, Chirag Udyog, 8/9, Golden Industrial Estate, Somnath Road, Dabel, Daman-396210, Union Territories. "BARREL STARTER SEAT". 3rd April 2001
- Class 03. No. 185071. Niranjan Kamani of 202, A, Bombay Talkies Compound, Malad (W), Mumbai-

- 400064, Maharashtra, "SWITCH AND SOCKET COMBINED". 19th March 2001.
- Class 03. No's. 185070 & 185069 Niranjan Kamani of 202 A, Bombay Talkies Compound, Malad (W), Mumbai-400064, Maharashtra, "MICRO CIRCUIT BREAKER SWITCH KNOB".
- Class 03. No. 185410. Shiv Hari Plywood Ltd. 101, Shyam Chambers, 2943/3, Chuna Mandi, Pahar Ganj, New Delhi-110055. "PLYWOOD". 26th April 2001.
- Class 03. No. 185119 Allied Instruments Pvt. Ltd. 30-CD, Govt. Industrial Estate, Kandivli, City of Mumbai-400067, Maharashtra, "PEN TRAY". 23rd March 2001.
- Class 03. No. 185369. GM Moulder Pvt. Ltd. 22/23, Shubh Building, sagar manthan industrial complex, Cokhiware, Vasai (E), Thane (dist), Maharashtra, "BELL". 23rd April 2001.
- Class 03. No. 185281 & 185283. Fiat Auto SPA, Italian Co. of Corso Giovanni Agnelli 200, I-10135, Torino (Italy), "REAR OPTICAL INDICATOR ASSEMBLIES FOR MOTOR VEHICLES, 11th April 2001.
- Class 03. No. 185237. Pearl Polymers Ltd., 704, Rohit House, 3 Tolstoy Marg. New Delhi-110001. India. "BOTTLE HOLDER". 3rd April 2001.
- Class. 03. No. 183669 & 183670. Ater S.R.L. Via P. Mascagni 14/B, 20020, Lainate (Milano) Italy. "THERMAL CONTAINER" 11th October 2000.
- Class 03. No. 183668 Sanofi-Synthelabo (Societe Anonyme) a French Co. 174 Avenue De France 75013, Paris, France. "SYRINGE". 11th October 2000.
- Class 03. No. 183667, Ashok Kumar Sureka, an Indian of 19, Pollock Street, Calcutta-700001, West Bengal, India. "BALL POINT PEN-B", 11th October 2000.
- Class 03. No. 183666. Ashok Kumar Sureka, 19, Pollock Street, Cafeutta-700001, West Bengal, India. "BALL POINT PEN-A". 11th October 2000.
- Class 03. No. 183682. Shachihata Inc. No. 69, Amazukacho, 4-Chome Nishi-Ku, Nagoya-shi, Aichi-ken, Japan. "A STAMP WITH A CAP". 13th October 2000.
- Class 03. No 183681. Hankel Kommanditgeselischaft Auf Aktien, of 40191 Dusseldorf. Germany. "CONTAINER', 13th October 2000.
- Class 03. No. 183677 & 183678. Pearl Polymers Ltd. 704, Rohit House, 3 Tolstoy Marg, New Delhi-110001, India, "JAR". 12th October 2000.

- Class 03. No. 184454. Cona Industries, 20/21, Neeraj Industrial Estate, Opp. Mahakali Road, Andheri (E), Mumbai-400093, Maharashtra, India. "ELECTRONIC BELL". 15th Jan. 2001.
- Class 03. No. 184310. Elle Electricals, of 7, Mehta Industrial Estate, I.B. Patel Road, Goregaon (E), Mumbai-400063, Maharashtra, India. "TELEPHONE PLUG/SOCKET". 2nd January 2001.
- Class 03. No. 184540 to 184542. Shekhar Agarwai, 3 Madan Mohan Burman Street, Calcutta-700007, West Bengal, India. "CONTAINER". 2nd Feb. 2001.
- Class 03. No. 184940. Anand International of 76 A & B, Govt. Industrial Estate, Charkop, Kandivili (W), Mumbai-400067, Maharashtra State, India. "A BALL PEN", 5th March 2001.
- Class 03. No. 184763. Piaggio & S.P.A. of The Italian Republic of Viale Rinaldo Piaggio, 25-56025 Pontedera (Pisa), Italy, "TWO-WHEELED VEHICLE". 22nd Feb. 2001.
- Class 03. No. 184675, Pedilite Industries Ltd. of Regent Chambers, 7th Floor, Jamnalal Bajaj Marg. Nariman Point, Mumbai-400021, Maharashtra. India. "BOTTLE WITH CAP", 14th Feb. 2001.
- Class 03. No. 184904. Bajaj Sevashram Ltd. of Bajaj Bhavan, 2nd Floor, Jamnalal Bajaj Marg, Nariman Point, Mumbai-400021, Maharashtra, India, "BOTTLE". 2nd March 2001.
- Class 03. No. 183911 & 183912. Todays Writing Products Ltd. of Survey No. 251/2/2, Valsad Falia. Near Jain Temple. Dadra. Dadra & Nagar Haveli. (Union Territory)-396230, India. "PEN". 8th Nov. 2000.
- Class 03. No. 183613, 183637, 183639 to 183641. The Procter & Gamble Company, the State of Ohio, United States of America, of One Procter & Gamble Plaza, Cincinnati, States of Ohio, U.S.A. "PACKAGING MATERIAL". (Reciprocity, U.K.). 4th April 2000.
- Class 03. No. 183646. Daniel Alias Fernandes, of Francis Engineering Works, 77-78 Marol Co-Op. Indl. Estate, Limited, Mathurdas Vassanji Road, J.B. Nagar Post, Marol, Mumbai-400059. Maharashtra, India. "CHICKEN FEEDER". 9th Oct. 2000.
- Class 03. No. 183645. Daniel Alias Fernandes, of Francis Engineering Works, 77-78 Marol Co-Op. Indl. Estate, Limited, Mathurdas Vassanji Road, J.B. Nagar Post, Marol, Mumbai-400059. Maharashtra, India. "CHICKEN FEEDER WITH STAND". 9th Oct. 2000.

- Premkunj, Bhadaran Nagar Road No. 1, Malad (W), Mumbai-400064, Maharashtra, India. "SWITCH BOARD". 16 Oct. 2000.
- Class 03. No. 183325. M/s. Deepak Enterprises, Indian National, 36, Sector B, Industrial Area, Sanwer Road, Indore-452003, Madhya Pradesh, India. "TORCH CABINET". 29th August 2000.
- Class 03. No. 185446. Cello Writing Instruments & Containers Ltd. 5, Vakil Industrial Estate, Walbhat Road, Goregaon (W), Mumbai-400063, "BALL PEN". 2nd May 2001.
- Class 03. No. 185338. M/s. Bharat Electronics Ltd. "Trade Centre", 116/2, Race Course Road, Bangalore-560001, Karnataka, India. "BALLOT UNIT", 18th April 2001.
- Class 03. No. 184573. Gillettee Canada Company of 4, Robert Speck Parkway, Mississauga, Ontario, L4A, 4 C5, Canada, "TOOTHBRUSH". 6th Feb. 2001.
- Class 03. No. 184798. The Procter & Gamble Company of One Procter & Gamble Plaza, Cincinnati. States of Ohio, U.S.A. "WASHBOARD". RECIPROCITY (U.K.) 31st August 2000.
- Class 03. No. 184597. Kotak Lace Craft, Building No. 13. Room No. 456, M.S. Building, Chembur Colony, Mumbai-400074. Maharashtra, India. "FASTNER". 9th Feb. 2001.
- Class 03. No. 184598. Kotak Lace Craft. Building No. 13. Room No. 456. M.S. Building, Chembur Colony. Mumbai-400074, Maharashtra, India. "STRAP ADJUSTER". 9th Feb. 2001.
- Class 03. No. 185337. M/s. Bharat Electronics Ltd. "TRADE CENTRE". 116/2, Race Course Road, Bangalore-560001, Karnataka State, India. "CONTROL UNIT". 18th April 2001.
- Class 03. No. 184537. Compagnie Gervais Danone, of 126, Rue Jules Guesde F-92032, Levallois-Perret France. "BOTTLE". 1st Feb. 2001.
- Class 03. No. 184279. United Breweries Ltd. 1/1, Vittal Mallya Road, Bangalore-560052, India. An Indian Co. "CUBE". 29th Dec. 2000.
- Class 03. No. 184716 to 184719. Indus Industries of Plot No. 644/19, Agarwal Industrial Estate, Somnath Road, Daman (Union Territory)-395210, India. "SWITCH". 19th Feb. 2001.
- Class 03. No. 184713 to 184715. D. K. Electricals, of Gala No. 1, 1st Floor, Manish Industrial Estate, No. 1, Navghar, Vasai Road (East), Thane Dist.-401202, Maharashtra, India. "SWITCH". 19th Feb. 2001.
- Class 03. No. 184659 to 184660, M/s. Woodpackers Enterprises Pvt. Ltd. of 406, Sahara Shopping

- Centre, Faizabad Road, Lucknow-226 016, (India), "WOODPECKER MAJESTIC PHONES". 13th Feb. 2001.
- Class 03. No. 184922. Record Tools Ltd. of Parkway Works, Kettlebridge Road, Sheffield S9 BI United Kingdom. "CLAMP". 6th Sept. 2000
- Class 03. No. 185362. Philips India Ltd. of Technopolir Knowledge Park, 2nd Floor, Mahakali Cave-Road, Chakala Andheri (E), Mumbai-400093 Maharashtra, "MIXER GRINDER". 20th April 2001.
- Class 03. No. 184620. Vinay Assoo Chedda, of 83 T Tower, Mamalatdar Lane, Malad (W), Mumbai 400064, Maharashtra, India. "SWITCH PLATE", 12th Feb. 2001.
- Class 03. No. 184923. Record Tools Ltd. of Parkway Works Kettlebridge Road, Sheffield S9 3BL U.K. "CLAMP". (RECIPROCITY, U.K.). 6th Sept. 2000.
- Class 03. Nos. 183610, 183612, 183616, 183621, 183624, 183625, 183626, 183629, 183634, 183638, 183643. The Procter & Gamble Co. of the States of Ohio, United States of America, of One Procter & Gamble Plaza, Cincinnati, States of Ohio, U.S.A. "PACKAGING MATERIAL". (RECIPROCITY, U.K.) 4th April 2000.
- Class 03. No.183684. Ascom Hasler Mailing Systems, Incomposition of 19 Forest Parkway, shelton, connecticut 06484-6140, US Corporation Incorporated in The State of New Hersea, USA. "POSTAGE METER DEVICE". 13th October 2000.
- Class 03. No. 18368% Orange Personal Communications Services Ltd. St. James Court, Great Park Road, Almondsbury, Bristol BS12 4QJ, U.K. "SUPPORT FOR AN ELECTRONIC DEVICE".(RECIPROCITY, U.K.) 26th April 2000.
- Class 03. No.184361. Tega India Ltd. Unit House, P-40, Block 'B', New Alipore, Calcutta-700053, India. "SHOCK ABSORBER FOR CONVEYOR BELTS". 2nd January 2001.
- Class 03. No.183699. Godrej Telecom Ltd. of Plot 19A, 1st Floor, Pirojshanagar, Vikhroli, Mumbai 400079, Maharashtra, India, "TELEPHONE". 16th October 2000.
- Class 03. No.184886. Prakash Laxminarayan Soni, of 74, Ramdaspeth, Nagpur-440010, Maharashtra, India. "A MULTIPURPOSE STAPLE PIN REMOVER". 28th Feb. 2001.
- Class 03. No.183149 & 183150. The Procter & Gamble Co. The States of Ohio, U.S.A. Of one Procter & Gamble Plaza, Cincinnati, States of Ohio, U.S.A. "PACKAGE" 8th August 2000.

- Class 03. No.183757. Swami Surender Dev Ji Maharaj, Indian National 8 Block, Tilak Nagar, New Delhi-110018, (India). "ROLLER FOR YOGA THERAPY". 25th October 2000.
- Class 03. No 183324. M/s. Deepak Enterprises, Indian National, 36, Sector B, Industrial Area, Sanwer Road, Indore 452003, Madhya Pradesh, India. "TORTH CABINET". 29th August 2001.
- Class 03. No. 183709. M/s. Neptune Packaging Pvt. Ltd. 501, Aalankar Print, A.B. Road, Geeta Bhavan Square, Indore-452001, Madhya Pradesh, India. "SPRAYER". 17th October 2000.
- Class 03. No. 183847. The Procter & Gamble Plaza Co. of The States of Ohio, United States of America, of One Procter & Gamble Plaza, Cincinnati, States of Ohio, U.S.A. "NOZZLE ASSEMBLY" (RECIPROCITY, U.K.) 3rd May 2000.
- Class 03. Nos. 183609, 183615, 183620, 183623, 183633, 183635, 183636, 183642, The Procter & Gamble Plaza Co. of The States of Ohio, United States of America of One Procter & Gamble Plaza, Cincinnati. States of Ohio, U.S.A. "PACKAGING MATERIAL". (RECIPROCITY, U.K.) 4th April 2000.
- Class 03. No. 183193. Smithkline Becham GMBH & Co. of Hermannstrasse 7, D-77815 Buhl (Baden), Germany, "TOOTHBRUSH HEAD". (RECIPROCITY, U.K.) 15th Feb. 2000.
- Class 03. No. 183959. Dhanoa Plastic Works (Regd.) of 231/2, Old Post Office Street, Abdullapur Basti, Ludhiana-141003, (Punjab), India. "BI-CYCLE PEDAL". 17th November 2000.
- Class 03. No. 184358. Hindustan Vacuum Glass Pvt. Ltd. 64-A, N.I.T. Faridabad (Haryana), India, "VACUUM FLASK". 2nd January 2001.
- Class 03. No. 184337. Manak Chand Jain 41-A, Virwani Industrial Estate, Goregaon (East), Mumbai-400063, Maharashtra, India. "BALL PEN". 2nd January 2001.
- Class 03. No. 183998 & 184000. V.I.P. Industries Ltd. DGP House, 88-C, Old Prabhadevi Road, Mumbai-400025, Maharashtra State, India. "SUITCASE". 22nd November 2000.
- Class 03. No. 183986. Rama Anand of G-194, Sainik Farms, Western Avenue, Lane No. 13, New Delhi, India. "TABLE WITH LAMP". 21st November 2000.
- Class 03. No. 184924. Record Tools Ltd. of Parkway Works, Kettlebridge Road, Sheffield S9 3BL, U.K. "CLAMP". (RECIPROCITY, U.K.) 6th Sept. 2000.

- Class 03. No. 184684. Cipla Ltd. Mumbai Central, Bellasis Road, Mumbai-400008, Maharashtra, India. "INHALER". 16th Feb. 2001.
- Class 03. No. 184613. Golden Peakock Overseas Ltd. 3E/ 2, Jhandewalan Extn. New Delhi, India. "PUSHBAR LAMPHOLDER". 12th Feb. 2001.
- Class 03. No. 183979 & 183980. Rama Anand, of G-194, Sainik Farms, Western Avenue, Lane No. 13, New Delhi, India. "SOFA". 21st November 2000.
- Class 03. No. 184335 & 183536. M/s. Aerolite Industries, 5, Sati Industrial Estate I.B. Patel Road, Goregaon (E), Mumbai-400063, Maharashtra, India. "BELL". 2nd January 2001.
- Class 03. No. 184603. Gulf Oil India Ltd. Hinduja House, 171, Dr. Annie Besant Road, Worli, Mumbai-400018, Maharashtra, India. "THE CONTAINERS USED FOR CONTAINING THE LUBRICATING OILS & SPECIALITY OILS". 9th Feb. 2001.
- Class 03. No. 184543 & 184544. Shree Ramdev Agencies of Mohanlal Bafna of 13, Bondfield Lane, Calcutta-700001, W.B. India. "BALL POINT PEN". 2nd Feb. 2001.
- Class 03. No. 184425. Hindustan Vacuum Glass Pvt. Ltd. 64-A, N.I.T. Faridabad (Haryana), India. "VACUUM FLASK". 9th January 2001.
- Class 03. No. 184481. B.R. Plastics, 314, A to Z Industrial Estate, 3rd Floor G. Kadam Marg, Mumbai-400013, Maharashtra, India. "LIFT COMB". 22nd January 2001.
- Class 03. No. 184338. Manak Chand Jain of 41-A, Virwani Industrial Estate, Goregaon (E), Mumbai-400063, Maharashtra, India. "BALL PEN". 2nd January 2001.
- Class 01No. 184373. Oriental Containers Ltd., 1076 Dr. E. Moses Road, Worli, Mumbai-400 018, Maharashtra, India. "LID OF BOTTLE", 3 January 2001.
- Class 10. No. 183676. M/s. Baba Polymers, G-37, Mustab Quarters, Agra Cantt. Agra, (U.P.), India. "SOLE OF FOOTWEAR", 12 October 2000.
- Class 10. No. 183951. Dhupar Shoe Aid (P) Ltd., 7/82, Tilak Nagar, Kanpur, (U.P.), India. "SOLE OF FOOTWEAR", 14 November 2000.
- Class 10. No. 183958. Liberty Shoes Ltd., Liberty House Extension, Railway Road, Karnal-132001, (Haryana), India. "SOLE", 16 November 2000.
- Class 10. No. 183656. Aar Aay Products (P) Ltd., G-1, Udyog Nagar Industrial Area, Rohtak Road, Delhi-110041, India. "SOLE OF FOOTWEAR", 11 October 2000.

- Class 12. No. 184125. Reckitt Benckiser (Australia) Pty. Ltd., 44, Wharf Road, West Ryde, New South Wales 2114, Australia. "INSECTICIDAL COIL", 8 June 2000 (Priority Australia).
- Class 12. No. 183650. Efflorescence Vogue Indian Pvt. Ltd. Co., Block No. 5, S. No. 25, Near Maral Weigh Bridge, Kondhwa Khurd, Pune-411048, Maharashtra, India. "INCENSE STICK", October 2000.
- Class 12. No. 183931. Sony Computer Entertainment Inc., 1-1, Akasaka 7-Chome, Minato-Ku, Tokyo, Japan, "INTERFACE CARD UNIT", 10 November 2000.
- Class 13. Nos. 183904, 183905 & 183918. Ritika Limited, 138 Beliaghata Road, Calcutta-700 015, W.B.,

- India. "TEXTILE FABRIC", 8 November 2000. & 9 November 2000.
- Class 13. No. 183917. Ritika Limited, 138 Beliaghata Road, Calcutta-700 015, W.B., India. "SAREE", 9 November 2000.
- Class 13. No. 183923. Ritika Limited, 138 Beliaghata Road, Calcutta-700 015, W.B., India. "DRESS MATERIAL", 9 November 2000.
- Class 13. No. 183697. Goldtex Furnishing Industries, 78/ 1197, Trinagar, Delhi, India. "TEXTILE FABRIC", 16 October 2000.

H. D. THAKUR
Controller General of
Patents Designs & Trade Marks